ERDC Technology Transfer and Infusion/Knowledge Management

Mindbreeze InSpire Search Appliance Implementation and Lessons Learned

Byron M. Garton, Jonathan S. Broderick, and Michael A. Clement

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Mindbreeze InSpire Search Appliance Implementation and Lessons Learned

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Abstract

The U.S. Army Engineer Research and Development Center (ERDC) Knowledge Management relies on enterprise search technology to index and search ERDC’s accumulation of knowledge stored on various web connected systems. In 2016, Google announced the discontinuation of their search product, the Google Search Appliance (GSA), at the end of March 2019. After conducting extensive market research and identifying a suitable replacement that met all ERDC requirements, a competing product called Mindbreeze InSpire was chosen. This product provides a simple-to-use interface that facilitates quick location and retrieval of ERDC knowledge located on ERDC’s internal and extranet websites, and is designed for simple and intuitive installation and configuration.

This document investigates and details the acquisition, installation, and configuration of the Mindbreeze InSpire enterprise search appliance, and the lessons learned throughout the entire implementation process.

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Preface

This research was conducted for the ERDC Office of Research and Technology Transfer (ORTT) utilizing Future Innovation Funds (FIF) for, “ERDC Technology Transfer and Infusion/Knowledge Management,” by the ERDC Information Technology Laboratory (ITL). The technical monitor was Ms. Antisa C. Webb.

The work was performed by the Scientific Software Branch (SSB) of the Computational Science and Engineering Division (CSED), U.S. Army Engineer Research and Development Center – Information Technology Laboratory (ERDC-ITL). At the time of publication, Mr. Timothy W. Dunaway was Chief, SSB; and Dr. Jerrell R. Ballard, Jr. was Chief, CSED. The Deputy Director of ITL was Ms. Patti S. Duett and the Director was Dr. David A. Horner.

COL Teresa A. Schlosser was the Commander of ERDC, and Dr. David W. Pittman was the Director.
1 Introduction

Purpose

The U.S. Army Engineer Research and Development Center (ERDC) has embarked on several knowledge management initiatives over the years in an effort to make the accumulation of knowledge easier to catalog, locate, and share. These initiatives have been focused on a combination of technologies including enterprise search. Until FY 2019, ERDC had relied upon Google’s enterprise search appliance product (GSA) to index content and provide a simple and intuitive search interface to users. Unfortunately, Google announced discontinuation of its search appliance in February of 2016. End of life was scheduled for March 2019, and no new licenses were issued after 2016.

Scope

After being notified of the GSA discontinuation by Google, research was begun at ERDC-ITL to identify a suitable replacement search appliance. First, a set of baseline requirements were defined. Candidate systems must meet certain requirements in the areas of functionality, ease of installation, long-term viability, initial and recurring costs, and maintenance. Baseline functionality of a GSA replacement system must account for the following capabilities:

1. Hardware must meet or exceed current GSA hardware capabilities.
2. Installation of the replacement system must be easily achieved by existing ERDC personnel or contracted labor from the product vendor.
3. The ability to index internal and extranet content on ERDC servers within the Research and Development Environment (RDE) network.
4. Support existing RDE authentication methods for knowledge consumers and provide a method for authentication while indexing content on servers that require authentication prior to access.
5. Provide a customizable user interface, allow searches to be made on the indexed data, and output results in an easy to use and understandable format.
6. No limit on the size or number of indexes that can be made or provide simple methods to increase the number of allowable indexes in order to scale and satisfy long-term viability requirements.
7. Software must be customizable in order to meet unforeseen future requirements through the use of open-source software or timely customization from the product vendor.
8. The ability to acquire security certifications for installation on RDE network prior to GSA end of life.
9. Provide responsive and timely technical support when problems arise.

Overview

Extensive online research was conducted to identify private industry companies and products that could potentially meet the baseline requirements identified. Each company was contacted and asked to provide information related to these requirements. After collecting and analyzing the data supplied and comparing to the requirements, the Mindbreeze InSpire was selected based on its ability to satisfy all of ERDC’s search requirements.
2 Acquisition

Mindbreeze GmbH is a privately held company based in Linz, Austria with a U.S. based distributor, Onix Networking Corp. based in Lakewood, OH. Onix holds current government purchase contracts on various purchase vehicles.

Contact was made with Onix to request a quote for a quantity of two Mindbreeze InSpire model M102 enterprise search appliances with licenses for 500,000 indexes each. The quote received from Onix totaled $67,500. The Information Technology Laboratory (ITL) Management Integration Office (MIO) and contracting specialists took over at that point to complete the transaction through the Army Computer Hardware Enterprise Software and Solutions (CHESS) supplies and equipment contract purchase process.

The contract was awarded in September 2018 for Onix to ship the two appliances for the agreed upon quote amount. Logistics at ERDC received the shipment in October 2018, and the equipment was delivered to and received at ITL in December 2018. A license file was also supplied to ITL by Onix support via email attachment following the completed purchase.
3 Installation

The installation process includes tasks that require physical access to the appliances in order to be completed. Mindbreeze InSpire search appliances are based on Dell PowerEdge rack mounted server hardware. The units are each 2RU in size, which means they occupy two units of vertical space in a server rack. Upon receiving the appliances, contact was made with RDE support to arrange for physical installation on the RDE network by appropriate personnel.

Once the appliances were physically installed in an RDE server rack, network cables were routed through the data center and connected. There are two sets of network ports on the Mindbreeze InSpire: two Integrated Dell Remote Access Controller (iDRAC) ports, and 4 Network Interface Card (NIC) ports. The NIC is where all search traffic (indexing and querying) will enter and exit the appliance. It is considered the “public” interface, where the iDRAC is considered the “administrative” interface. A total of 3 network cables must be run from the InSpire to a nearby RDE router or switch: one for iDRAC #1, and two for NIC #1 and 2.

iDRAC setup

Being an interface to the configuration console of the server, the iDRAC port allows configuration of the IP information for the appliance. Physical access to the server is required along with a network patch cable connected to the NIC on a laptop computer. The iDRAC IP address must be changed via the LCD panel on the front of the appliance to allow access to the configuration interface (Figure 1).

Figure 1. Server front LCD panel.

To set the IP address using the front LCD panel, navigate from the Home screen to the Setup screen, then select the Static IP tab. From this screen, use the arrow keys to first select IP and set each octet to a standard private IP address of 192.168.1.1. Continue by selecting Sub, and enter the subnet mask of 255.255.255.0. Finally, select Gtw and enter the same IP address entered previously, 192.168.1.1 as the default gateway address.
An actual working default gateway is not necessary at this point since the iDRAC will not be accessing the internet, but is required to be set up.

Next, configure the laptop network interface to 192.168.1.2 and subnet mask to 255.255.255.0 by following the standard procedure for the particular operating system being used. Use an internet browser of choice to connect to the iDRAC IP address 192.168.1.1, which will bring up the login screen seen in Figure 2.

![Figure 2. iDRAC login screen.](image)

The default username and password combination is defined in the Mindbreeze documentation or found on their website support pages. The default password can and should be changed after logging in. Figure 3 shows the dashboard screen that is shown after logging in successfully.
There are many settings that can be configured from this screen, but only two are of interest to initial setup: changing the default password and IP address settings. Both are located on the iDRAC Settings tab at the top of the dashboard screen. Inside iDRAC Settings, click the Users tab to change the default password. Only one user is defined, so click the Edit button to open the password editor. Use the Save button to change the password after entering twice as shown in Figure 4.
Next, change the IP address settings by going back to the iDRAC Settings screen and click the Connectivity tab. On that screen, click the Arrow to the left of Network to expand that section. Next, find IPv4 Settings and click the Arrow to the left. This is where the IP settings for the iDRAC connection are changed. RDE must make the necessary configurations on their routing equipment and provide the IP information to use in these boxes. In addition to IP address information, RDE will (upon request) provide Domain Name Service (DNS) that links the IP address to a domain name. For this project, the URL provided by RDE was https://search.erdc.dren.mil.
RDE will need to know the Media Access Control (MAC) address information for the network connections beforehand. MAC addresses for the iDRAC and NIC are found on the System Details screen by clicking the System tab at the top, then clicking the Details tab as shown in Figure 6. Use the Arrow to expand System Details for the NIC addresses and iDRAC Details for the iDRAC address.
Figure 6. MAC addresses for iDRAC and NIC.

NIC setup

Once the iDRAC IP information is configured, the IP information for the NIC ports must be configured. Configuring the NIC is done from the iDRAC Virtual Console. On the iDRAC dashboard, click the Virtual Console to launch in a new window. The browser may block it as a popup, so an exception may need to be added. The virtual console window can be seen in Figure 7.
Click the Power button to power on the virtual console and when prompted, choose Power Cycle System (cold boot). Once the console has booted up, log in with the default username and password combination found in the Mindbreeze documentation or on their support website (Figure 8).

Figure 7. iDRAC virtual console.

Figure 8. Virtual console login.
When prompted to change network configuration, enter 1 and press Enter to continue. Next, select Edit a Connection from the NetworkManager TUI screen, then select bond0 as shown in Figures 9 - 11.

Figure 9. NetworkManager TUI screen.

Figure 10. Select NIC screen.
Each port on the NIC corresponds with an item in the Slaves section of this screen. In the IPv4 section, locate <Add…> and press Enter to add IP address information. With the information received from RDE, complete the Gateway and DNS Servers sections the same way. Only one NIC port is required to be configured, but setting up a backup method is highly recommended. Locate Mode and press Enter, then choose <Active Backup>. Select eno1 as Primary to complete the backup method configuration (Figure 12).
After completing IP configuration, navigate to the bottom of the screen and choose OK. Choose Back from the next screen, then Quit from the start screen to exit. This will shut down the server and force a reboot. Installation is now complete, and configuration can begin.
4 Configuration

Management center console

There are a multitude of configuration changes required to make the Mindbreeze InSpire search appliance functional. Mindbreeze has attempted to make the configuration of the appliance as painless as possible by integrating a browser-based configuration management console application called Management Center that utilizes a simple and intuitive user interface.

Management center console login

To access the configuration management console, launch a web browser of choice and enter the URL supplied by RDE. Direct the browser to use port 8443 by modifying the end of the URL in the following manner: https://search.erdc.dren.mil:8443. The management console login screen will appear as shown in Figure 13. Log in to the console with the default username and password combination from Mindbreeze.

Figure 13. Management center login screen.
On the home screen, there is a menu on the left side of the window that contains all available configuration functions. By default, Search Apps is opened, and the search client is opened in the right-side pane. The custom search app created for this project is shown in Figure 14.

![Management center home screen.](image)

The default password should be changed immediately. Click Setup in the left-side menu, then click Credentials. Next, locate the Manage section and click on Users. Click the View all users button, then the Edit button on the right side of the admin user row. Click the Credentials tab and enter a new password twice, then click the Reset Password button to complete the task.

Not all configuration items in the Management Center were required when setting up the appliance, but the items that did require configuration are detailed below.

**GSA configuration file migration**

Since this project involved a migration from a current production GSA to a Mindbreeze InSpire appliance, some configuration was done automatically. Mindbreeze offers a free GSA configuration migration service to customers, which involves converting the current GSA
configuration file to a Mindbreeze formatted configuration file. This conversion process accomplishes the task of migrating over the data source URLs from the GSA along with any specialized indexing rules for those sources. For example, a server that stores information to be indexed has a URL that is used to locate it on the RDE network. Additionally, that server may have some data folders that should not be indexed. The solution for this is to define an exclusion rule that prevents the indexing service from reading data in that location. These rules are written in a special text processing language called regular expressions. Mindbreeze will take the URLs and associated rules from the GSA configuration file, convert them to Mindbreeze syntax, then add them to the Mindbreeze configuration file to assist the GSA migration process.

Both the GSA and Mindbreeze configuration files are written in the XML markup language. It is necessary to acquire both files before initiating the migration service with Mindbreeze. Follow the steps below to acquire a copy of the GSA configuration file.

1. Log in to the Admin Console.
2. Click Administration > Import/Export.
3. In the Export Configuration section of the page, enter a passphrase to use for import and export operations. The passphrase must be at least eight characters long.
4. Retype the passphrase.
5. Click the Export Configuration button.
6. Browse to a location on the local computer for the file and click Save.

Use the Mindbreeze management console to locate and download a copy of the Mindbreeze configuration file using the following steps and Figure 15.

1. Log in to the Management Center console.
2. Click System > File Manager.
3. Navigate to > inspire/config/etc/mindbreeze/mesconfig.xml
4. Click the mesconfig.xml file to download.
To initiate the migration process, open a new Mindbreeze support ticket at https://tickets.mindbreeze.com requesting a configuration file migration, then attach the two XML configuration files to the request. Turnaround for the migration service is generally 3 to 5 business days.

Once the converted mesconfig.xml file has been received, use the previous instructions for locating the file to return the new file to that folder location. Choose yes if prompted for confirmation to overwrite the existing file.

Finally, the InSpire container must be restarted for the changes to take effect. Use the Management Center console to initiate a restart. Click Setup in the left-side menu, click InSpire below, then in the Container Management section, click the Restart button as seen in Figure 16 to restart InSpire.
Management center setup section functions

The Setup section contains two key configuration items that must be done prior to any other configuration. Mindbreeze designed the InSpire appliance with the ability to create individual processes within the software called Nodes. These Nodes are designed to handle processes independently and are used to divide the work load of indexing, filtering, and serving search results to the client interface into individual containers. The purpose of this is to separate duties so they can independently be restarted or configured without upsetting each other and for load balancing across multiple appliances. For ERDC’s purpose, only one node was required since all services are performed on only one appliance. Click on Nodes to add a node and edit its properties as shown in Figures 17 and 18.
Figure 17. Node list screen.

Figure 18. Node editor screen.
Click the Add Node button to create a new node and enter the server URL provided by RDE into the Hostname, Public Hostname, and Backend Hostname as shown in Figure 19, then click the Save button to create the new node.

Another key configuration item in the Setup section is SSL Certificate. Secure Sockets Layer (SSL) is an encryption standard for website traffic and is required on all RDE connected systems. A request must be made to RDE an SSL certificate for the appliance to be created. The certificate should be in the PKCS 12 file format (<filename>.p12). Once the certificate is provided, click SSL Certificate to upload it to the appliance. RDE does not generally require a password with their SSL certificates, but if there is a password set, enter it into the Password box as shown in Figure 20.
Management center configuration section functions

A majority of the required configuration items exist in the Configuration section. Configuring the index, filters, client service, license file, certificates, authentication, network settings, and plugins all occurs in this section. Click Configuration in the left-side menu to open the configuration section in the right-side pane as shown in Figure 21.
All configuration items are listed in tabs across the top. The major items of concern are Indices, Client Services, License, Certificates, and Authentication.

**Indices tab**

This tab is where the index service is configured. The index service reaches out to data sources and retrieves content to be indexed. Much of the index service configuration is done by migrating the GSA configuration over to the Mindbreeze format, but some configuration tasks remain.

To start configuration, click the Indices tab, click the Plus Sign to the left of Index Service, then check the box at the top right by Advanced Settings.
There are several fields on this screen to define. The following list should be investigated and completed as noted.

1. **Index Node** – Choose the node created previously from the drop-down list to assign the index service to that node.
2. **Unrestricted Public Access** – Check this box to prevent the index from authenticating users. Authentication is done differently on RDE, so unrestricted access needs to be enabled.
3. **Query Services > Node** – Check the box to the left of the node created previously to assign the query service to that node.
4. **Data Sources** – Migrating from a GSA config should create a default data source. Ensure that **Category** is Web, **Category Instance** is defined, and **Source Name** is defined as seen in Figure 23.
In the Web Page section, each data source URL to be indexed is listed as a Crawling Root. To add new data sources, click the Add button at the bottom of the section. Below the crawling root entries, the URL Regex box contains the indexing rules for each URL as described previously in the configuration migration section. Each data source must have a regex entry added to this box. A working knowledge of Linux based regular expression syntax is required, but to direct the index service to crawl all content on the data source, use this regex form:

```
((?-i)\Qhttps://website.url.here.mil/\E.*)
```

If there is content that does not need to be indexed, add a regex exclusion rule to the list in the URL Exclude Pattern box.

5. **User Agent** – This is the user-agent string that the index service will present to the data source during crawling. For RDE authentication purposes, this must equal `erdc-crawler`. For other implementations, it will be specific to that network’s requirements.
6. **Max Document Size (MB)** – This defines the maximum size of a file that the index service will collect; default is 50 MB. For this project, the value was increased to 100 MB.

7. **Robots Honoring Policy** – Choose “Obey all robot.txt rules for the configured user agent” from the drop-down list to force the index service to adhere to search etiquette defined on the data source.

Once all of these fields have been completed, check the box at the top to the left of **Apply changes and restart on save**, then click the **Save** button to restart the index service and apply the configuration changes.

**Filters tab**

Filters are used to modify, sort, and display indexed content in various ways. The filter service can perform very robust transformations of the data when configured to do so, but for this project, no special filters outside the defaults were created. Ensure that the correct Filter Service Node is selected and select filter plugins and properties as desired.

**Client services tab**

In simple terms, the client service is the web interface the end user sees when they want to perform a search query. The client service also handles search user authentication if desired. Mindbreeze delivers a default client service page with the appliance, but it is branded with their logo and colors; most customers will want a search page that looks and feels like their existing web pages. The ability to create a custom client service interface is included in the client service configuration.

To start configuration, click the **Client Services** tab, click the **Plus Sign** to the left of **Web Client Service**, then check the box at the top right by **Advanced Settings** (Figure 24).
There are several fields on this screen to define. The following list of fields should be investigated and completed as noted.

1. **Index Node** – Choose the node created previously from the drop-down list to assign the index service to that node.
2. **Requires Authentication** – Several authentication methods are provided by Mindbreeze, and utilizing any of these methods requires choosing Yes from this drop-down list. If authentication is not utilized, then choose No.
3. **Use SSL (HTTPS)** – SSL is required on all DoD networks, so this box must be checked.
4. **SSL Certificate** – The SSL certificate installed previously should be listed in this drop-down list, so select the certificate from the list. If not listed, see additional SSL certificate instructions later in this document.
5. **Use SAML Authentication** – Security Assertion Markup Language (SAML) is an authentication standard that facilitates single sign on (SSO) functionality across websites. RDE provides SSO service utilizing Ping Federate software that adheres to the SAML standard. If SSO is desired, check this box, otherwise leave it unchecked.
6. **External URL** – Enter the server URL provided by RDE into this box.

7. **Trusted Peer Communication to Query Services** – If authentication is enabled on the client service, check the box next to **Authentication Generates Trusted Peer Credentials**, otherwise leave it unchecked.

8. **Filters** – Any filters defined on the **Filters** tab previously are listed here, including the default filters. Check the box next to each filter to be shown on the client service search page.

9. **Web Applications Contexts Settings** – This section is very important to customizing the client service look and feel. **Default Context Path** is the URL path that will map to an actual file path on the appliance file system. For this project, the desired URL path of `https://search.erdc.dren.mil/apps/search` requires entering `/apps/search` in this box.

   Next, click the **Add Property** button to continue customizing the client service. Re-enter the desired **URL Path** in the first box, then enter the actual file path where the new client service web page code resides, including HTML, JavaScript, and CSS files, in the **File Path** box. For this project, the file system path was `/data/apps/search`. Leave all other settings in this section at their defaults (Figure 25).

![Figure 25. Custom client service configuration.](image)
Once all of these fields have been completed, check the box at the top left of Apply changes and restart on save, then click the Save button to restart the client service and apply the configuration changes.

**License tab**

The Mindbreeze appliance requires a license to function, which will change in cost by the number of indexes desired. There are several levels of licenses starting at 500,000 documents up to unlimited documents. Additional hardware is required to go above 2,000,000 indexes. For this project, 500,000 indexes met ERDC’s knowledge management requirements. The license is good for 3 years, and must be renewed through Onix for the appliance to continue operating.

Onix provides the license file via email attachment after payment is received. Save the attached license file and upload it to the appliance on the License tab as shown in Figure 26. License information will be displayed on this page following a successful file upload.

**Figure 26. License management screen.**
Certificates tab

In addition to the SSL certificate upload process described previously, there are more certificate management and configuration options on the Certificates tab. Trusted Certificate Authority (CA) files can be uploaded and managed, and trusted peer certificates can be assigned.

To upload an SSL certificate or CA file, use the Upload Certificates section. Choose the type of certificate from the drop-down box and browse to locate the certificate file. CA files are generally prepared in the .pem (<filename.pem>) file format, and SSL files in the PKCS12 (<filename.p12>) format. Successfully uploaded certificates and CAs are displayed in the sections below and can be seen in Figure 27. To remove a certificate, click the Trash Can icon on the right-hand side.

Figure 27. Certificates management screen.
Once certificate management has been completed, check the box at the top left of Apply changes and restart on save, then click the Save button to restart and apply the configuration changes. To know when to update the certificate, make a note of the expiration date.

**Authentication tab**

Several methods of authentication are included with the Mindbreeze InSpire appliance. Kerberos, SAML, Central Authentication Service (CAS), Trusted Peer, and Basic Auth are all supported. For this project, SAML and SSO were required. RDE provides SSO service utilizing Ping Federate software that adheres to the SAML standard.

Start the SSO implementation process by contacting RDE to enter a new request ticket including the server URL and SSL certificate provided previously by RDE. RDE will create a new site in Ping Federate using the supplied information and export a SAML identity provider file in the SAML 2.0 XML format. Upload that XML file to the Mindbreeze using the Upload New SAML Identity Provider File section as shown in Figure 28. Browse to locate the XML file, then choose the appropriate SSL certificate from the drop-down list and click the Upload button.

![Figure 28. SAML configuration.](image)

An entry will appear in the Available SAML Authenticators section after successfully uploading.
Next, in the Enable/Disable SAML Authentication section, check the box and select the SAML authenticator from the drop-down to enable SAML on the client service. Once SAML configuration is completed, check the box at the top left of Apply changes and restart on save, then click the Save button to restart the client service and apply the configuration changes. Visitors to the search client page will then be prompted to enter their CAC information before being allowed to enter and perform search queries.

**Customizing the client service**

A custom client service is necessary to ensure a better experience for end users. After configuring the client service to point to another file system path, customized files must be placed in that path for the client service to work properly. A working knowledge of HTML, JavaScript, and CSS is required to customize the client service files.

Start by using the File Manager to copy the default client service file into the newly configured custom folder. For example, previously the file path /data/apps/search was configured to be the custom client service folder. Copy the file index.html located in the /data/apps/client to the custom client service folder using the Edit menu in the File Manager as shown in Figure 29.

![Figure 29. Copy file using file manager.](image)
Use the File menu in File Manager to create a new directory in the /data/apps folder called search, then paste the copied file into the new directory.

Next, locate the default CSS file to begin customizing the page’s stylesheet to better match existing branding. One option to accomplish this task is to save the stylesheet from the browser prior to changing the default client service path. A second method is to log in to the appliance’s shell and copy the file to the custom client file folder. The default CSS file is located at /opt/mindbreeze/bin/webapps/client-service/ROOT/apps/css/adapted.css. Note that this method requires root access to the operating system and an SSH client to accomplish.

Once the style sheet file has been copied, edit the index.html file to point to the new file in the following manner.

Original line

```html
<link href="../css/adapted.css?19.0.4.258" rel="stylesheet">
```

New line

```html
<link href="adapted.css?19.0.4.258" rel="stylesheet">
```

Editing the default stylesheet is discouraged since many of the page layout styles are inside. The recommended method of custom styling is creating a new stylesheet file called custom.css in the same folder that includes CSS declarations that override or add to the original styles. Ensure the custom stylesheet line in index.html is pointing to the correct path, and make whatever styling changes required to the custom.css file.

Continue making HTML, CSS, or JavaScript modifications to the files until a satisfactory custom client is completed with matching branding and required features. The default client HTML also includes many convenience features for search users that can be retained or commented out with comment tags if they are determined not to be necessary. Figure 30 shows an example of ERDC’s customized client service.
Figure 30. ERDC's customized client service.
5 Maintenance

Software updates

As with any system, the search appliance must be maintained as new software is produced by Mindbreeze. Major software updates are released seasonally, which are titled by the season and year in which they are announced along with a version number. At the time of this report, the most recent update is the Winter 2019; release version 20.2.

Updating the appliance with new software is a three-step process. First, the latest release must be downloaded to your local computer, which is available for download on the Mindbreeze website at https://www.mindbreeze.com/inspire-updates.html. Enter the requested information, then download the file which is in .zip format. Second, the file then must be uploaded to the search appliance via the management console as shown in Figure 31. Choose the file on the local computer, then click Upload File.

Figure 31. Upload Mindbreeze update.
Lastly, the update is executed by clicking on Perform Update in the left side menu bar. Enter the admin user name and password, then click Start. The results of a successful update are shown in Figure 32.

Figure 32. Software update success.

Depending on the size of the update, the update process can take a while to execute. After completion of the update, the appliance will restart automatically.

There are some things to consider before applying updates. Mindbreeze occasionally updates the operating system along with the InSpire software, so any changes made at the operating system level are at risk of being overwritten. If changes have been made, make a note of them or make backups of files that may be affected. In this case, a backup was made of the custom search interface, even though it is not at the operating system level.

Indexes

As the knowledge base at ERDC is expanded, new data sources (indexes) will need to be added to the list of indexes in the management console. Maintaining the list of data sources is handled on the Indices tab in the management console as previously described. Follow the instructions in
the Indices Tab section to add new data sources or remove those that are no longer active.

Certificate and license

SSL certificates have an expiration date when they are created. Typically, they are 3-5 years from the date of creation, but they can be shorter or longer in duration. The certificate upload process is described previously in this document in the Certificates Tab section. Use that process to upload a new certificate prior to the expiration date of the original one. Failing to do this before expiration will result in the loss of access to the search interface by users.

The license file provided by Mindbreeze at the time of appliance purchase also has an expiration date. This file must be maintained prior to expiration, or the appliance will fail to operate. The default expiration date is three years from the date of initial purchase. A new license must be purchased from the distributor Onyx as mentioned in the Acquisition section of this document. Use the process mentioned in the License Tab section of this document to upload the newly acquired license file to the appliance.
6  Backup Strategies

Two Mindbreeze InSpire appliances were purchased with the intention of having a stand-by appliance in case of a failure with the main one. Mindbreeze does offer the capability to mirror two appliances, so one can fail without an interruption in service, but to accomplish this, additional hardware is required. This knowledge was not communicated during the purchase process, so the required hardware was not purchased.

As a result, a “plan B” strategy was developed. The second Mindbreeze appliance was configured as closely as possible to the state of the first one, and kept in reserve as a “warm backup.” This terminology means the second appliance has most of the configuration needed to be deployed in case of a failure, but some setting will need to be made after the original appliance is offline. For example, the IP address of the first appliance cannot be duplicated on the network, so the second appliance will need to be assigned that IP after the first one is removed from the network. Other last-minute settings include the SSL certificate, license file, and SAML authentication. These settings cannot be configured identically on two appliances on the network at the same time. All other settings such as indexing and search interface can be configured, so the amount of work to bring the second appliance online in case of the original one failing is significantly reduced.

Future hardware upgrades should include the purchase of items required to produce a true “hot backup” environment to reduce the backup switch time to near zero. This possibility will be evaluated with the vendor when the license renewal is due.
7 Lessons Learned

Throughout the processes of acquisition, installation, and configuration, several important lessons were learned. These lessons can be applied to future implementations of Mindbreeze InSpire search appliances within the ERDC, U.S. Army Corps of Engineers, or the greater Department of Defense (DoD).

Acquisition

As mentioned previously, Mindbreeze is a company based in Austria. While that doesn’t necessarily preclude purchasing directly from them, the process for making a purchase internationally is certainly more complicated than purchasing domestically. Having Onix in the U.S. to facilitate the purchase made the process much simpler. They have experience with the federal acquisition processes and are affiliated with several acquisition vehicles. Assuming they maintain their status as a Mindbreeze distributor, purchasing in the future will remain simple. If their status changes, acquisition may become more difficult.

Keep in mind that ERDC logistics can be fairly slow when processing purchasing arrivals. Around two months should be added to the timeline to account for logistical holdups.

Installation

Installation required close collaboration with RDE to complete. Depending on the network host being used, the amount of time and effort to install may be increased. While RDE will run network cables, they will not configure the iDRAC or other connections. As described previously, physical access to the appliance is required to configure the iDRAC connection. This means that access was needed to a secure computing room. The process for acquiring access took around two weeks to complete, which involved an application that had to be routed through the management chain and CAC programming. This is probably true for every computing room across the DoD, so keep this in mind.

When configuring IP addresses for the appliance’s network interfaces, any changes to this information forces a reboot of the appliance. A wait time of several minutes follows, and if the IP was entered incorrectly, the iDRAC is
the only way to communicate with the appliance again. This lesson was
learned the hard way, so double check the IP entries before continuing.

Configuration

During search client customization, root access to the appliance operating
system is required to gain access to the default client CSS after changing
the search interface path. To gain root access, the default password is
required. Mindbreeze does not supply the root password without
attending their in-person training course first. The Mindbreeze Certified
Expert training is conducted domestically in Chicago, IL periodically
throughout the year. They have teamed with Onix to give the U.S.
Government customers a way to easily purchase the training. After
training, they provide the root password. Keep this requirement in mind
when planning for appliance implementation.

Mindbreeze tech support is located in Austria. Onix provides basic support
for the appliance, but if more advanced support is needed, Mindbreeze is
the only option. When scheduling support calls or remote support, keep in
mind that Austria is in the Central Europe Standard Time (CEST) zone.
CEST can be easily confused with Central Standard Time (CST) when
accepting support invitations.

In a large environment with multiple servers and massive amounts of
knowledge to be aggregated, splitting duties over multiple nodes is
recommended. In ERDC's knowledge environment, it was not necessary to
configure the appliance in this manner. Indexing and client services can
run comfortably within one node. Future implementations may need to
consider splitting duties over multiple nodes if the amount of knowledge
increases significantly.

When uploading an SSL certificate to the appliance, the software, by
default, will automatically try to determine the certificate type. This
automatic determination did not work as expected. There is an option to
choose the type of certificate manually, and doing this resulted in success.
Always choose the certificate type when uploading to ensure the certificate
is uploaded and installed properly.

An issue was discovered when setting up the SAML authentication that
required Mindbreeze support. When the SSO service sent the
authentication token back to the appliance, the request was not being
processed properly, which resulted in a failed log in. Further inspection by support identified a problem with the software not redirecting the request to the proper end point on the appliance. An operating system change was made to modify the hosts file to handle the redirect. Hopefully in future software updates, this issue will be fixed.

Implementing the Minbreeze InSpire search appliance was a complicated, and at times tedious process, but it was necessary to maintain ERDC’s core knowledge management requirements when Google ended their search appliance product. Expect to have Onix and Mindbreeze support help with issues that arise, because issues will arise. Their support is timely and are always helpful. A remote session, which is an option provided at no extra charge, was required to find the SAML issue.
### Acronyms and Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
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<tr>
<td>CSED</td>
<td>Computational Science and Engineering Division</td>
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<tr>
<td>CSS</td>
<td>Cascading Style Sheet</td>
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<tr>
<td>DNS</td>
<td>Domain Name Service</td>
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<tr>
<td>ERDC</td>
<td>Engineer Research and Development Center</td>
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<td>GSA</td>
<td>Google Search Appliance</td>
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<tr>
<td>HTML</td>
<td>Hypertext Markup Language</td>
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<tr>
<td>HTTP(S)</td>
<td>Hypertext Transfer Protocol (Secure)</td>
</tr>
<tr>
<td>iDRAC</td>
<td>Integrated Dell Remote Access Controller</td>
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<tr>
<td>IP</td>
<td>Internet Protocol</td>
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<tr>
<td>ITL</td>
<td>Information Technology Laboratory</td>
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<tr>
<td>LCD</td>
<td>Liquid Crystal Display</td>
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<tr>
<td>MAC</td>
<td>Media Access Control</td>
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<tr>
<td>NIC</td>
<td>Network Interface Card</td>
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<tr>
<td>ORTT</td>
<td>Office of Research and Technology Transfer</td>
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<tr>
<td>PKI</td>
<td>Public Key Infrastructure</td>
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<tr>
<td>RDE</td>
<td>Research and Development Environment</td>
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<tr>
<td>SAML</td>
<td>Security Assertion Markup Language</td>
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<tr>
<td>SSL</td>
<td>Secure Sockets Layer</td>
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<td>SSO</td>
<td>Single Sign On</td>
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<tr>
<td>URL</td>
<td>Uniform Resource Locator</td>
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<tr>
<td>XML</td>
<td>Extensible Markup Language</td>
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The U.S. Army Engineer Research and Development Center (ERDC) Knowledge Management relies on enterprise search technology to index and search ERDC’s accumulation of knowledge stored on various web connected systems. In 2016, Google announced the discontinuation of their search product, the Google Search Appliance (GSA), at the end of March 2019. After conducting extensive market research and identifying a suitable replacement that met all ERDC requirements, a competing product called Mindbreeze InSpire was chosen. This product provides a simple-to-use interface that facilitates quick location and retrieval of ERDC knowledge located on ERDC’s internal and extranet websites, and is designed for simple and intuitive installation and configuration.

This document investigates and details the acquisition, installation, and configuration of the Mindbreeze InSpire enterprise search appliance, and the lessons learned throughout the entire implementation process.