[Email address]

SAVIOR Administrator Information

Version 1, April 2018

# Introduction

The Administrator Workbench consists of tools to aid the administrator with a sensing log dashboard and managing settings, users, applications, virtual machines and virtues.

The current version of the Workbench only allows viewing information.

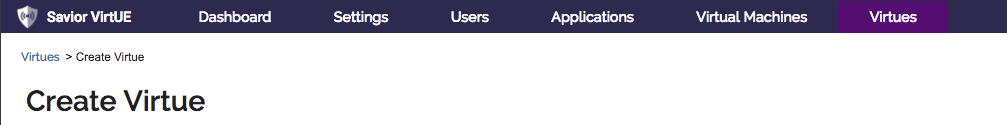


Figure 1 - Navigation

The workbench can be easily navigated by using the main menu at the top of the application. The main menu will highlight the section of the application they have navigated to. Breadcrumbs will also be provided to clearly show the location the user has navigated to.

## Configuration

To set up the Administrator Workbench to connect to the databases, simply go the webserver and find /var/www/html/assets/json and open the baseUrl.json file and update the AWS server address to match the database server address.

## Dashboard

The dashboard view will allow the administrator to view the sensor logs at a glance. A future version will enable the administrator to sort the logs and integrate the sensor ontology to interpret the logs.

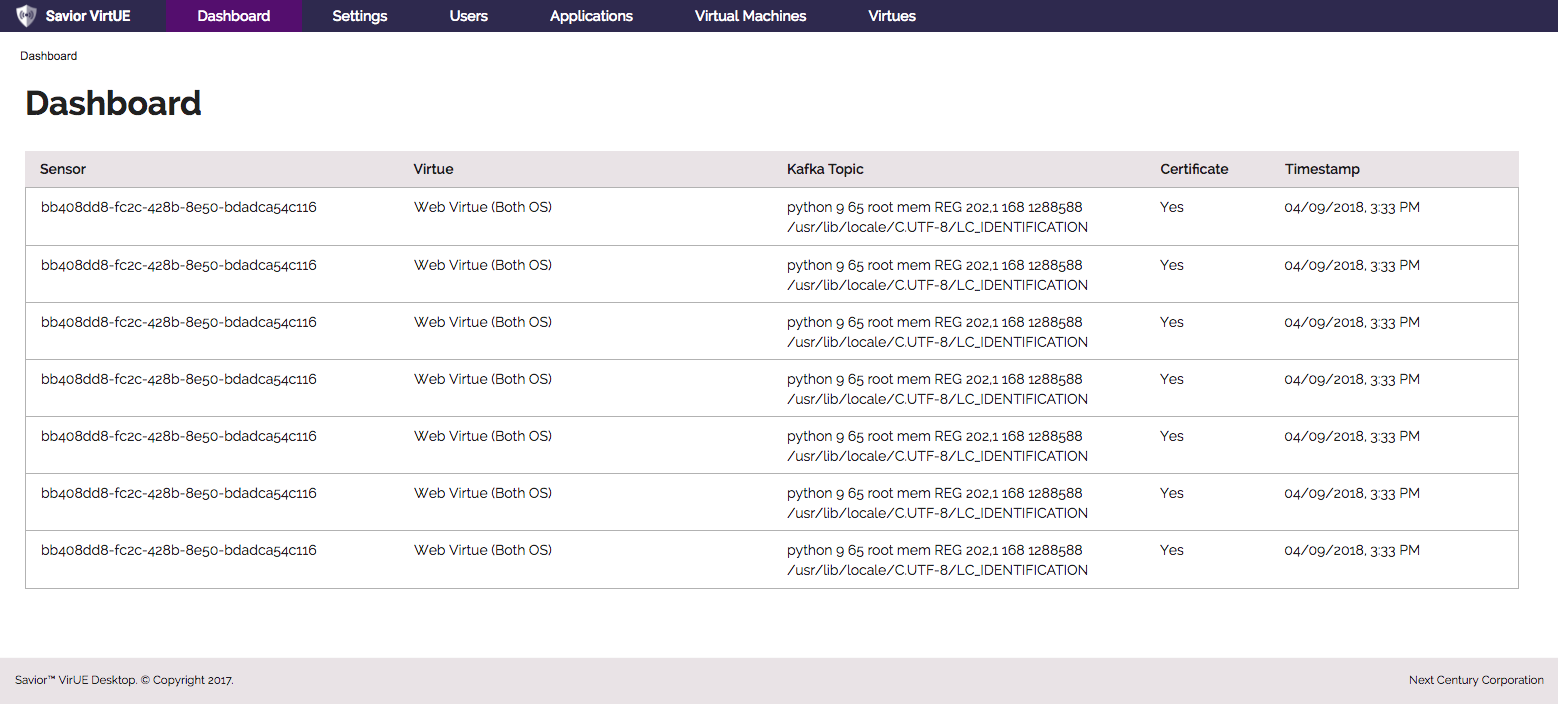


Figure 2 - Dashboard Screen

## Global Settings

The Settings views will allow the administrator to configure the Active Directory settings for the Savior Desktop, permissions for Resources (file system permissions and printers), and Sensor Settings through the user interface in future versions.

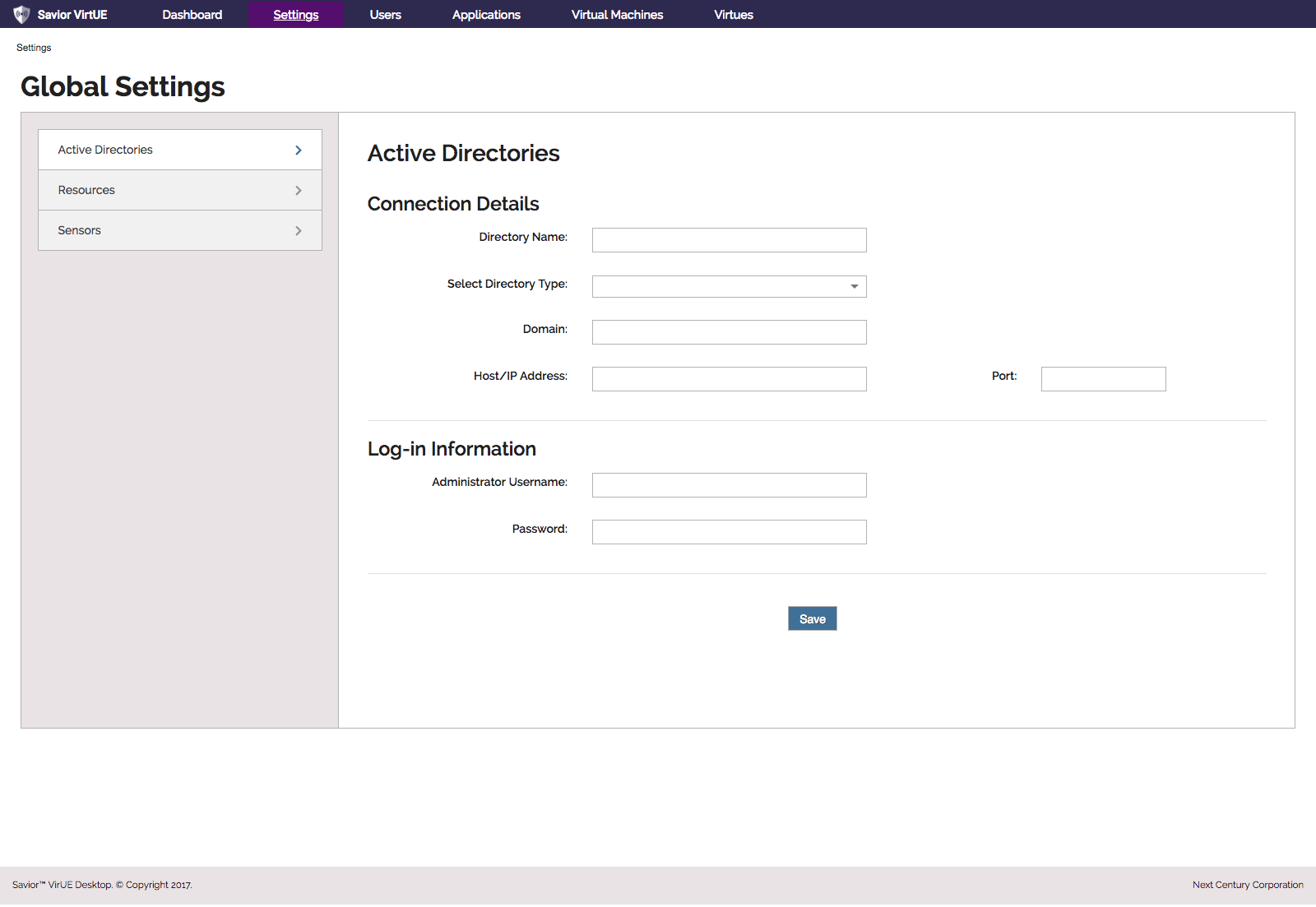


Figure 3 - Active Directories Screen

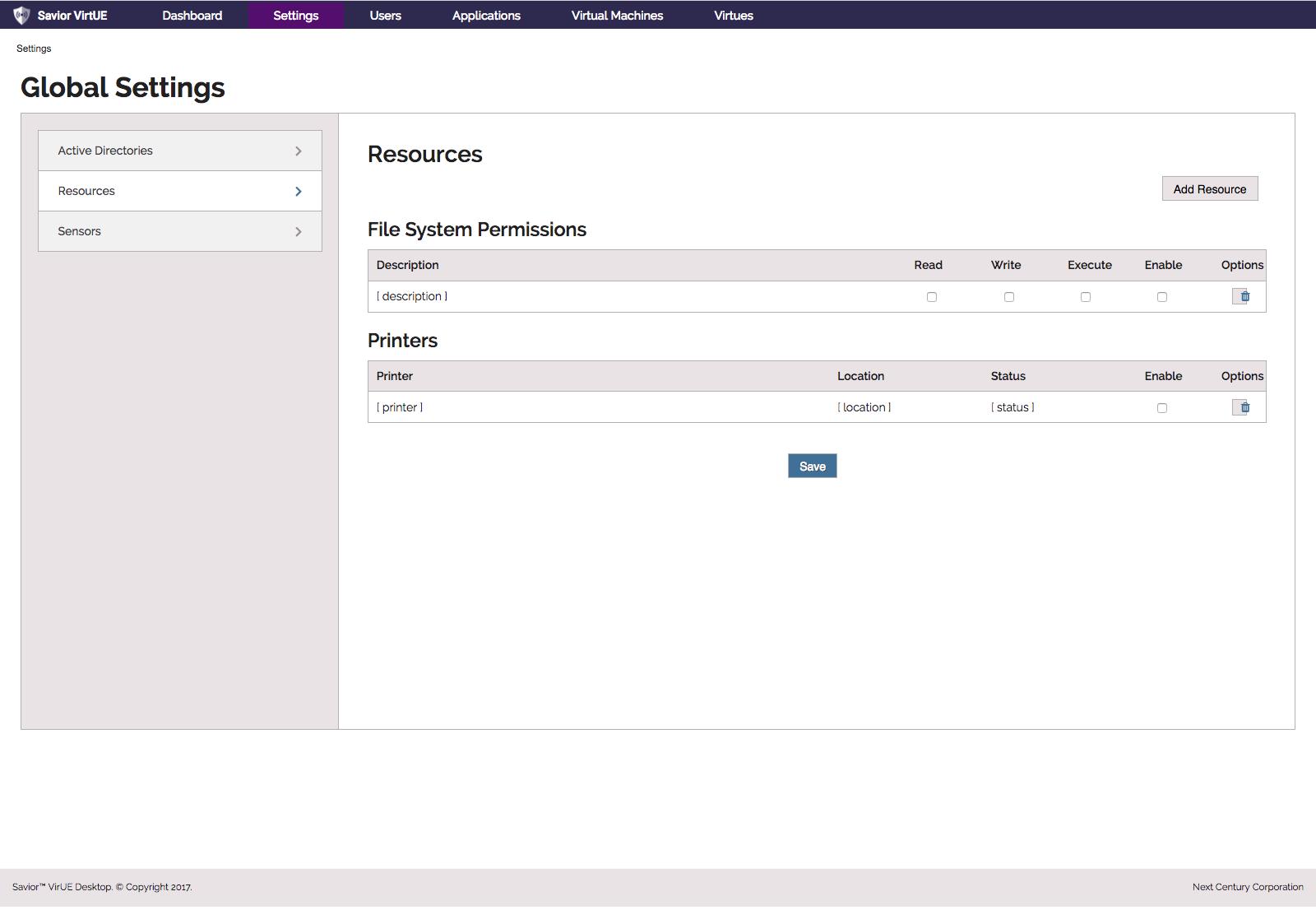


Figure 4 - Resources (File System Permissions and Printers)

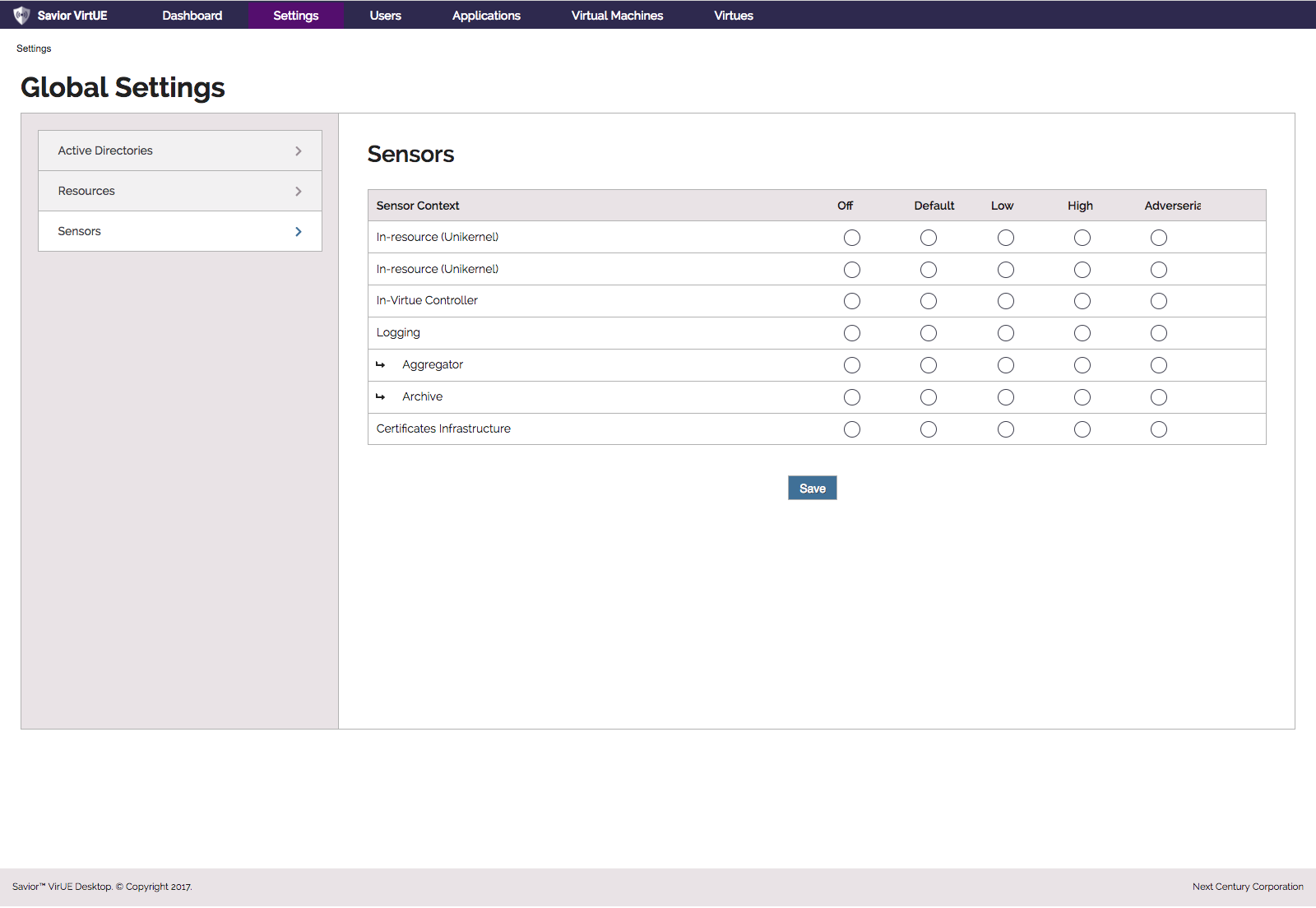


Figure 5 - Sensor Settings

## Users

The Users view provides a list of all the users and roles that have been created. In future versions, administrators will be able to add, enable/disable, delete users, and manage attached virtues through the user interface.

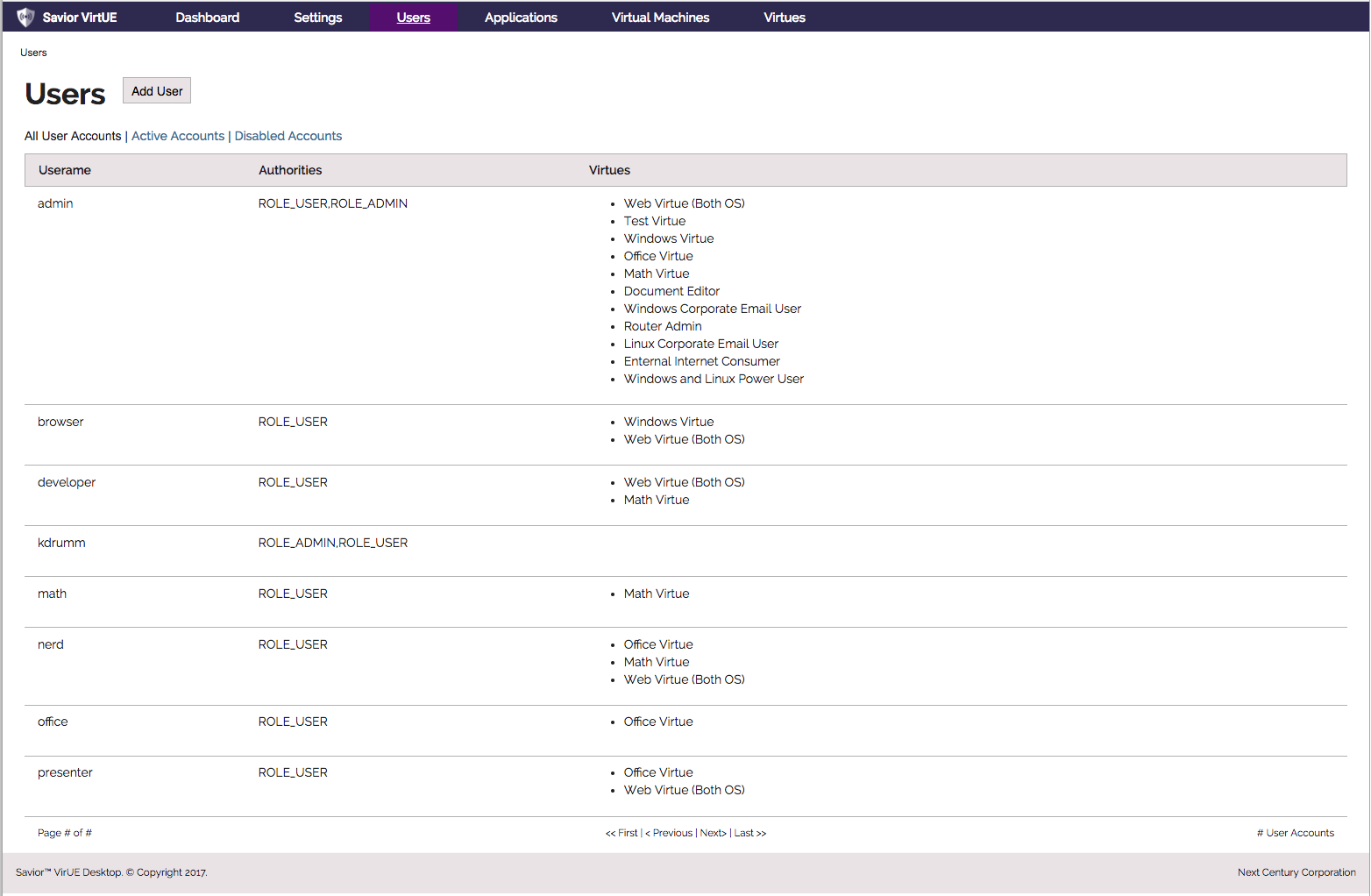


Figure 6 - Users and Roles Management

## Applications

The Applications view provides a list of all the applications that have been installed and added to virtual machines. In future versions, administrators will be able to install and manage applications through the user interface.

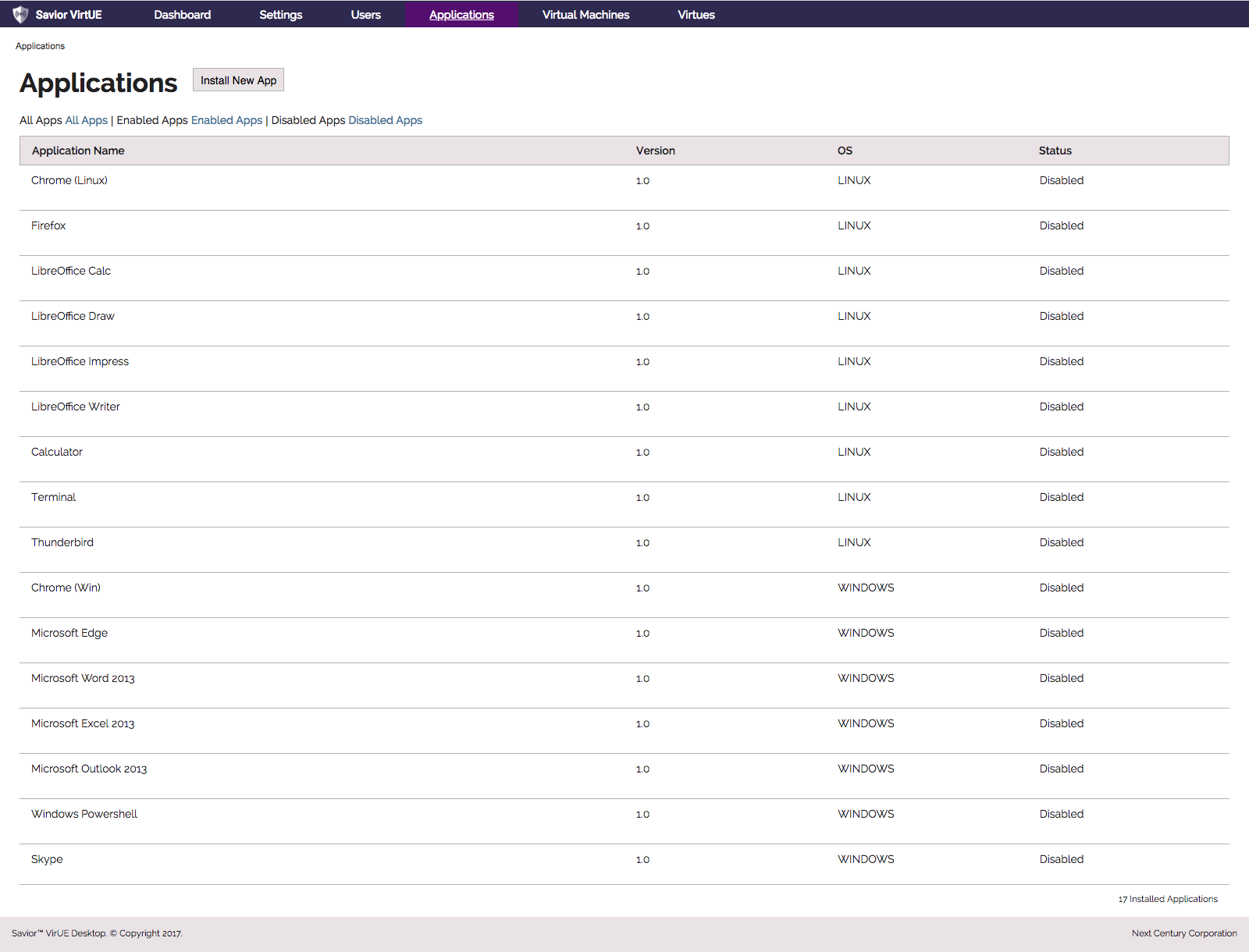


Figure 7 - Applications Management

## Virtual Machines

The Virtual Machines view provides a list of all the virtual machine templates that have been created. In future versions, administrators will be able to add, enable/disable, and delete templates through the user interface.

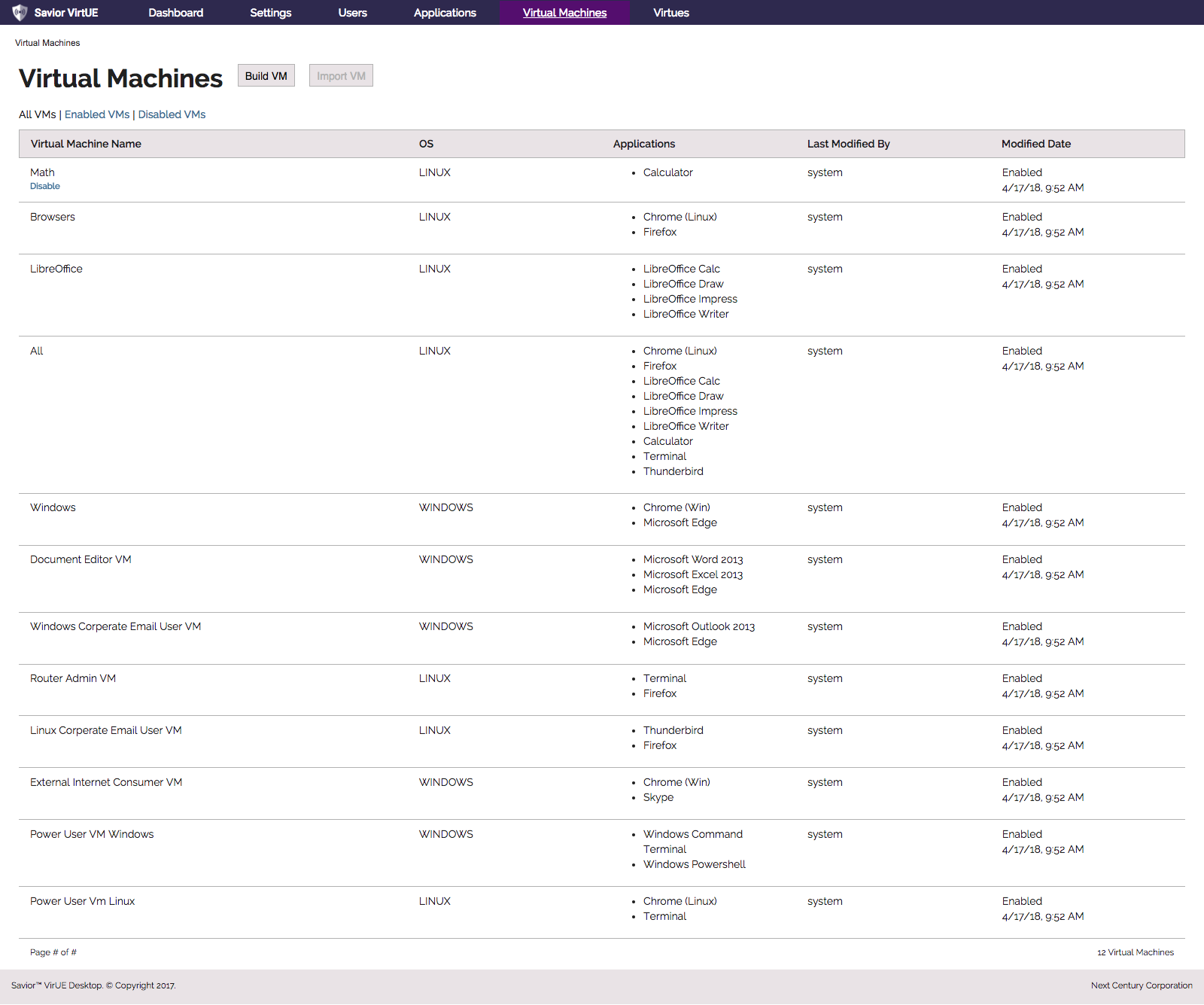


Figure 8 - Virtual Machine Template Management

## Virtues

The Virtues view provides a list of all the virtue templates that have been created. In future versions, administrators will be able to add, enable/disable, and delete templates through the user interface.

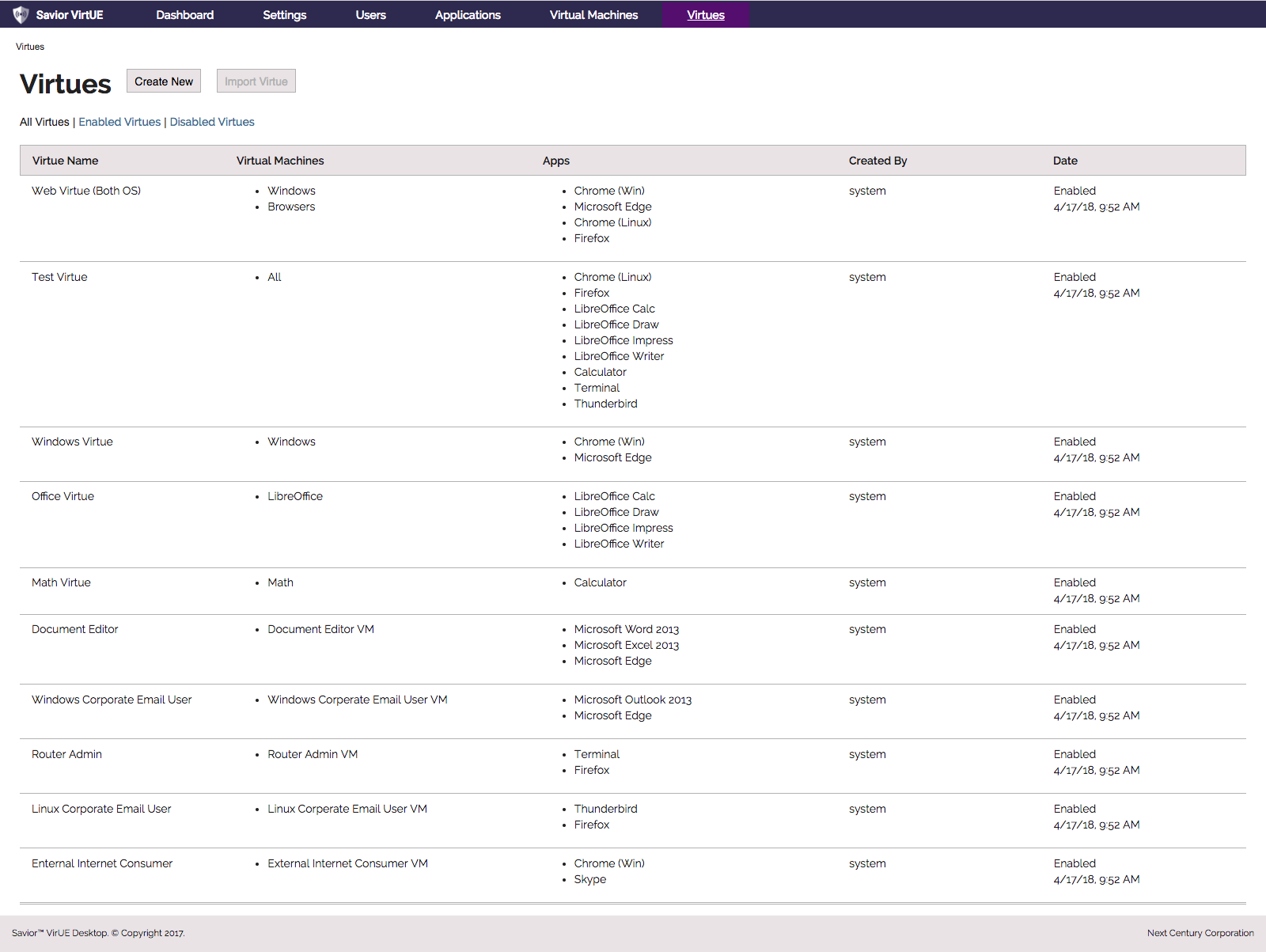


Figure 9- Virtue Template Management