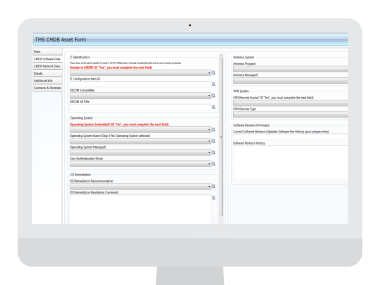


Automation, dashboards and reports -powered by best practices gleaned from thousands of healthcare organizations - help teams readily identify connected assets & potential vulnerabilities

Healthcare organizations are targets for network attacks from viruses and hostile entities. To properly secure and manage their networks, the Information Systems/Information Technology (IS/IT) teams must know what devices are on their network, how they communicate, and other necessary information to make timely deployment and update decisions. Easily record CMDB, network and cybersecurity data on your assets using TMS, and provide this information to your IS/IT team quickly.

NETWORK, CYBERSECURITY AND DATA MANAGEMENT MADE EASY

- Additional IS\IT-related Fields & Forms
- Process Logic & Automation
- · Reports & Dashboards
- Package Implementation
- · Training on What's New





FUNCTIONALITY

NEW FIELDS

Operating Systems	Allows users to identify which, if any, operating system (OS) the asset uses. The new fields also allow users to identify if the OS is embedded and how it is managed.
Antivirus Program	Allows users to identify which, if any antivirus system the asset uses. The new fields also allows users to identify if the AV is embedded and how it is managed.
VPN Information	Allows users to identify if a VPN Information fields allow users to identify if a VPN is possible and related data.
Network Connectivity	Allows users to identify if an asset can connect, how it connects, connection properties and other network-related data.
Remediation Data	Allows users to identify how assets using non-compliant OSs are brought up to compliance (remediation), who owns the process, and if it is completed.
DICOM	Industry-standard Digital Imaging and Communications in Medicine compatibility and labeling values for imaging assets
Software Version History	A new field allowing customers to quickly and easliy record a history of software revisions to an asset.
Remediation Data	Allows users to identify how assets using non-compliant OSs are brought up to compliance (remediation), who owns the process, and if it is completed.

NEW FORMS

Asset Form	We'll work with your team to add new fields to your existing form, or create a whole new one, to provide visibility of the assigned defaulting values.
Work Order Form	We'll work with your team to add new fields to your existing form, or create a whole new one, to provide visibility of the assigned defaulting values.

REPORTS & DASHBOARDS

Asset Detail Report	New report providing both standard and new CMDB data points in a modern format.
Asset Export for IS/T Report	New report designed for exporting CMDB data into Excel for forwarding to IS/IT departments.

© Copyright 2022 Accruent, LLC 2

REPORTS & DASHBOARDS

Audit-Asset List (Missing Network Data) Report	Dashboard-focused report to provide oversight of assets missing critical networking data points.
DB-Audit-Asset List (No OS Capable Value) Report	Dashboard-focused report to provide oversight of assets missing critical operating system data points.
DB-Inventory Analysis with CMDB Values	Dashboard-focused report providing oversight into the movement of assets in the inventory and that relationship to CMDB data points.

PROCESS LOGIC & AUTOMATION

Software Revisions	Automatically record updates to the software installed on an asset by tracking changes
	in a listed format.

REMOTE IMPLEMENTATION

Custom Fields	We'll take care of creating the supporting custom fields
Create Forms	We'll create or modify forms to ensure access to new data values.
Import Reports	We'll take care of adding the included Custom report(s) and datasource(s) to your TMS system
Create Dashboard	We'll take care of adding a new dashboard (or add new data source(s) to an existing one)
Add Automation	We'll take care of adding the new Process Logic & Automation for "Non-Compliant" Check Item processing
Training	We can even take care of teaching your team how to use the new tool

CONTACT FOR A DEMO



Accruent, LLC

sales@accruent.com www.accruent.com | 512-861-0726