5.5 DASHBOARDS AND WIDGETS



The ConsoleWorks 5.5 release puts you front and center. With new dashboards that help you visualize and prioritize key devices, events and areas that need attention, an action bar that gives you on-demand actions on selected assets and ways to group your devices so you see what needs attention first.

Sometimes the challenge of managing your fleet of devices can be knowing what needs your attention first. Important events that have triggered, requesting or denying access and more are key things that you need to be aware of. ConsoleWorks 5.5 gives you a dashboard view that clarifies what is important to you and lets you customize that view to your specific use cases.

With the new dashboards, widgets and action bar, usability has increased and so too has your productivity.

USE CASES

Action Bar

Reboot servers, pull reports, download files, request or give Just-in-Time access and more with on-demand actions.

Quickly see who has connected, what users requested access, what files were transferred to a target system.

Visualize Asset Activities

Cut the Noise

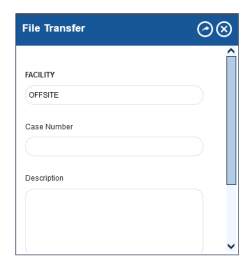
Drill into your most important information first and see what assets or events need your focus.

With large fleets, grouping your assets into various categories makes organization and understanding what is happening where that much easier.

Group by Categorý

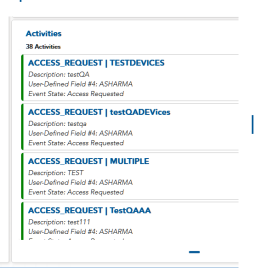


| ACTION BAR



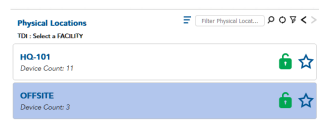
Sometimes you need to do something quickly and searching through your interface to get to that action can be a timely process. The new action bar lets you quickly execute on-demand actions on selected assets in your fleet, from providing or denying Just-in-Time access requests, rebooting endpoints, pulling reports quickly and more, these actions are at the tips of your fingers.

| ACTIVITIES WIDGET



Events related to your assets are important and you need to know about them. Now you can separately visualize events based on user-specified categories and define events based on your specific needs (ex: filter based on certain vendor events or process events only).

GROUPING WIDGET



When your fleet is large, it can be difficult to know what assets or events need attention first. With smart filtering, you can drill down on those assets and events to identify your areas that need attention first. Group assets based on any number of categories (security, business unit, location, etc.)



Console Works A SECURE CYBERSECURITY OPERATIONS PLATFORM

ConsoleWorks does more than give your teams the flexibility they need to connect and work efficiently to your networks' devices, it is a true cybersecurity operations platform. ConsoleWorks reduces your admin and operator overhead, allowing them to do what is important and letting ConsoleWorks handle the rest. From enforcing regulations to meeting architecture needs, ConsoleWorks meets you where you are and gives you room to grow.

Least-privileged, Secure Remote Access - ConsoleWorks keeps your IT and OT networks more secure by protecting unrestricted or unsecured access to your critical assets. User access stops at the front door of ConsoleWorks, which manages the privileged connections to endpoints in your network. Only show users devices in your network that you want them to see and only allow them to perform actions on those devices that you want them to.

Beyond Zero Trust - ConsoleWorks innately enforces a Zero Trust security architecture and then goes beyond it, giving you greater insights into what is happening on your network, automating important security functions like password management and compliance activities and reduces your footprint on endpoints.

Protocol Break - Privileged users connect to ConsoleWorks. ConsoleWorks brokers the connections to your devices in your IT/OT network, protecting you from viruses, malware or ransomware.



PEOPLE - DEVICES - ACCESS One Platform. One Path.

TDi Technologies is the first solution provider to offer a unified system for cybersecurity/operations. Our patented technology provides flexibility, automation, optimization, control and management capabilities that dramatically improve the ability to meet operational and security demands.

We have a diverse, global customer base serving key verticals such as Financial Services, Healthcare, Telecom, Utilities, and Government in both the Tier 1 and Tier 2 markets in North America and Europe. Our solution helps customers reduce operating costs, meet compliance requirements, and improve service delivery.

TDi Technologies' headquarters are in Plano, Texas. We have been recognized as a high-growth technology company numerous times, receiving the Deloitte Technology Fast 50 award, the Texas Crescent Fast 50, Dallas Business Journal Fast Tech 50, and Tech Titans DFW Technology Fast 50.

