

Protect constituent data and prevent ransomware with Converged Endpoint Management

How do you respond to daily cyber threats?

State and local governments are among the most targeted organizations for cyber crime due to the large amount of sensitive data they process, and because IT professional like you don't often have the resources you need to keep up with the barrage of attacks.

To reduce your IT risk and improve security, state and local governments must start with getting visibility of all IT assets, because you can't protect what you can't see.

Tanium partners with state and local governments with a Converged Endpoint Management (XEM) platform that gives the visibility and control needed to remediate issues across your endpoints in real-time and at scale, helping you keep services open by preventing ransomware and protecting sensitive data.

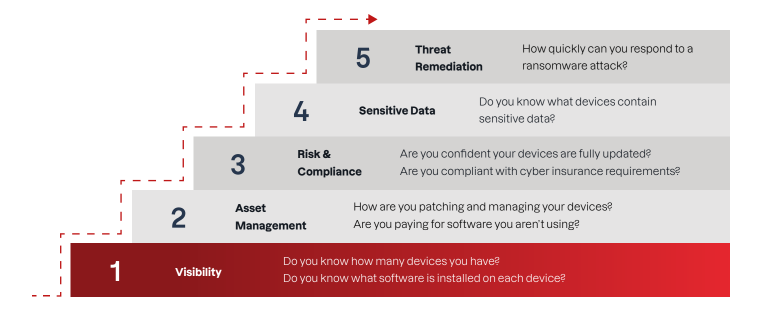
Steps to Converged Endpoint Management

Reducing your attack surface starts with knowing what's in your environment. Can you confidently answer these questions?





*Tanium is StateRAMP Authorized



Tanium, the industry's only provider of converged endpoint management (XEM), leads the paradigm shift in legacy approaches to managing complex security and technology environments. Only Tanium protects every team, endpoint, and workflow from cyber threats by integrating IT, Compliance, Security, and Risk into a single platform that delivers comprehensive visibility across devices, a unified set of controls, and a common taxonomy for a single shared purpose: to protect critical information and infrastructure at scale. Visit us at www.tanium.com.