Time is a critical factor in cybersecurity. Seconds could mean the difference between effective threat response and a catastrophic breach. So why not make your defense instantaneous?

While other networked print devices use a fractured, manual approach to cybersecurity, Xerox® multifunction printers (MFPs) employ an orchestrated response that neutralises threats at their source. The secret is our years-long partnership with security leaders McAfee and Cisco. By augmenting our embedded security technologies with the market-leading McAfee® Data Exchange Layer (DXL) and Cisco® Platform Exchange Grid (pxGrid) platforms, Xerox® MFPs* can provide insight into access and threats, implement enterprise security policies and address threats in real time. The result is a new approach to threat response that’s the first of its kind: automatic and instantaneous.

**HOW IT WORKS**

- When the Xerox® MFP detects a threat, McAfee® Embedded Control whitelisting technology stops the attack at its source.
- The MFP sends an alert of the attack to McAfee® ePolicy Orchestrator (ePO).
- McAfee® ePO communicates the event to Cisco® Identity Services Engine (ISE) over the DXL/pxGrid framework.
- Cisco® Authentication Service takes the affected device off the network until the extent of the attack can be completely evaluated.

**ELIMINATE DELAYS**

Manual threat response can take hours, days or even weeks to address an attack. In the meantime, cybercriminals can gain a foothold in your network and compromise your sensitive data. Our integrated approach stops attacks where they start, the moment they occur.

**STREAMLINE SECURITY RESOURCES**

Built-in McAfee security protection enables Xerox® MFPs to be designated as trusted endpoints by Cisco® ISE, so security professionals can reallocate resources to other, less secure endpoints.