FireEye Mobile Threat Prevention

FireEye Mobile Threat Prevention (MTP) identifies and stops mobile threats. Rather than relying on signatures, which are powerless against today’s fast-moving, constantly changing threats, MTP executes apps within the FireEye Multi-Vector Virtual Execution (MVX) engine to protect mobile devices against compromise. MTP provides administrators and employees with visibility into the mobile threats currently on their networks and devices through a management dashboard and a lightweight mobile app. MTP is designed to identify unknown mobile threats in real time using behavioral analysis, to block malicious apps from running, and to alert users and administrators of suspicious apps.

By leveraging the FireEye app, MTP enhances the secure containerization framework of Samsung Knox™ and can offer rich insight into malicious and unwanted app behavior across the personal and business layer within Knox.

MTP further hardens the security stance of Knox-enabled devices and gives administrators the ability to apply app management policies using the Knox workspace. This ensures that any mobile app that is part of a container within Knox has a low-risk profile.

Key Features

- An enterprise-wide view and granular visibility into mobile device compromise
- Determine whether these applications present risky or aggressive behavior that poses a risk to enterprise data
- Enforcement options for security administrators to stop proliferation of attacks

Customer Benefits

- Understand what applications users have on mobile devices
- Make informed decisions about what applications should be allowed or disallowed based on the behavior of mobile apps

For more information, visit fireeye.com.

The Samsung difference is clear.

- **Form Factor** – Variety of tablet and smartphone options in multiple sizes
- **SAFE™** – Enterprise-grade, IT-compliant mobile platform for secure business use
- **Samsung Knox™** – The comprehensive enterprise mobile solution for work and play

Detect, Fight And Quickly Respond To Enterprise-Wide Mobile Cyber Attacks.