Entrust® Mobile Device Management (MDM) integration

Trusted, seamless certificate provisioning and management

Solution Brochure
Secure, frictionless access to networks

The rise of digital business brings an increased and diverse set of challenges to enterprise IT departments worldwide. Today, many employees work remotely or are hot-desking, and personal and company-issued mobile devices are coexisting, adding complexity to the corporate infrastructure. To further complicate matters, usernames and passwords aren’t secure or user friendly in environments where users need different credentials for different applications and networks.

IT needs secure, transparent, simple ways of identifying corporate assets.
IT departments need to leverage secure, transparent, and simple ways of identifying corporate assets and users to ensure trusted access to the corporate network from mobile devices. Keys and certificates issued by a Public Key Infrastructure (PKI) offer the highest levels of security, provide users with frictionless means of authenticating to networks, and enable use cases such as secure email, file encryption, and non-repudiable digital signatures.

**An MDM integration from Entrust**

Entrust, a leading provider of PKI, integrates with the industry’s leading MDM vendors to allow organizations to deploy and leverage strong identities for mobile devices.
Seamless access to trusted identity assurance solutions

This strategic integration provides streamlined access to Entrust identity assurance solutions to companies that leverage MDM solutions, including on-premises services via Identity Enterprise and Entrust PKI and cloud services via Managed PKI.

<table>
<thead>
<tr>
<th>Entrust PKI</th>
<th>MDM Vendors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrust PKI solutions provide trusted identities that protect and connect an organization’s people, systems, and things. Entrust digital certificates allow organizations to leverage encryption and digital signatures. Entrust Security Manager helps organizations easily manage their security infrastructure, certificates, and digital keys.</td>
<td>Leading MDM solutions offer organizations the ability to manage mobile platforms, enforce policy, and ultimately enable enterprise mobility.</td>
</tr>
</tbody>
</table>
Key features create a strong, integrated solution

The power of this integration comes from multiple components working together to create a strong, integrated whole that makes mobile management secure and easy.

<table>
<thead>
<tr>
<th>Powerful Digital Certificates</th>
<th>Flexible Infrastructure</th>
<th>Enterprise Mobility &amp; BYOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrust PKI solutions provide security-conscious organizations with digital certificates as the foundation of their identity-based access and security measures. Digital certificates allow organizations to leverage encryption and digital signatures to support a variety of security services, including user and device authentication, transaction integrity and verification, and data security. Digital certificates provide strong device identities to enable secure Wi-Fi or VPN access. They can be leveraged on mobile devices to enable secure email (S/MIME) communication.</td>
<td>The Entrust offering delivers flexibility to MDM vendors, providing simple-to-use interfaces that can offer simple certificate enrollment as well as full administration and life cycle management, all from a single platform.</td>
<td>The integration between Entrust and MDM systems enables customers to easily manage digital identities on mobile devices. Organizations are able to leverage digital certificates on mobile devices via a simple device enrollment process and benefit from full certificate lifecycle management.</td>
</tr>
</tbody>
</table>
HOW IT WORKS

With this integrated solution, Entrust digital identities are transparently deployed on mobile devices to grant secure access to corporate networks and enable secure email. This flexible solution offers a range of Entrust on-premises, hosted, and pre-integrated MDM capabilities to suit the needs of your organization.
Improved security, streamlined processes

Entrust offers a number of capabilities that not only help secure mobile identities and transactions, but also empower organizations to leverage mobile devices to improve overall security and streamline business processes. Security controls are increased across all channels, enabling more convenience for employees and customers alike.

**SECURE MOBILE**
identities and transactions

**LEVERAGE MOBILE**
for the online channel

- Device certificates
- MDM integration
- Application protection
- Analytics
- User ID
- Strong authentication
- Desktop malware protection
- Mobile smart credential
- Transaction signing

**Entrust integrations**

Entrust has worked with the following vendors and solutions to deliver an integration against the Entrust MDM API or the Entrust SCEP Server:

- Microsoft Intune
- VMWare AirWatch
- MobileIron
- SAP Afaria
- SOTI MobiControl
- BlackBerry
- IBM MobileFirst Protect (MaaS360)

LEARN MORE AT ENTRUST.COM
ABOUT ENTRUST CORPORATION

Entrust keeps the world moving safely by enabling trusted identities, payments and data protection. Today more than ever, people demand seamless, secure experiences, whether they’re crossing borders, making a purchase, accessing e-government services, or logging into corporate networks. Entrust offers an unmatched breadth of digital security and credential issuance solutions at the very heart of all these interactions. With more than 2,500 colleagues, a network of global partners, and customers in over 150 countries, it’s no wonder the world’s most entrusted organizations trust us.