

McAfee MVISION Device-to-Cloud Suites

| | | MVISION Advanced | MVISION Premium | MVISION Complete |
|----------|---------------------------------------|------------------|-----------------|------------------|
| Included | MVISION Endpoint | X | X | X |
| | MVISION Insights | X | X | X |
| | MVISION EDR | | X | X |
| | MVISION DLP Endpoint | | X | X |
| | MVISION UCE Web | | | X |
| | MVISION Cloud Shadow | | | X |
| | MVISION Cloud Sanctioned | | | X |
| Features | Centralized Management | X | X | X |
| | Next-Gen Endpoint Protection | X | X | X |
| | Regulate Data Transfer | X | X | X |
| | Automated Risk Assessment | X | X | X |
| | Prevention to Malicious Sites | X | X | X |
| | Native Encryption Management | X | X | X |
| | AI-Guided Investigation | | X | X |
| | Advanced Analytics | | X | X |
| | Proactive Threat Hunting | | X | X |
| | Data Security Control | | X | X |
| | Web Traffic Control | | | X |
| | Unsanctioned Cloud Service Visibility | | | X |
| | Direct API Visibility | | | X |
| | Reverse Proxy-based Visibility | | | X |

| | | | |
|---------------------------|-------------------------|--|--|
| All with MVISION Insights | MVISION Advanced | Proactive, Cloud-native Endpoint Threat Protection | Safeguard data and devices with proactive attack surface management and superior protection against ransomware and other advanced malware. |
| | MVISION Premium | Full Endpoint Security with EDR and Data Protection | Better protect your endpoints and data from advanced attackers inside and out. Minimize SOC fatigue with high-fidelity detection and response featuring AI-guided investigations. Better protect sensitive data with more advanced DLP. |
| | MVISION Complete | Comprehensive Threat and Data Protection across Endpoints, Web, and Cloud | Safeguard your digital transformation and remote workforce with unified threat and data protection across endpoints, web, and cloud using a 99.999% available direct-to-web and -cloud architecture. MVISION Complete helps lower the total cost of ownership and complexity of cloud and hybrid environments. |