

# Architectural Review for NAC

Minimizing risk and reducing time-to-value

Maximize the effectiveness of your McAfee® solution with McAfee Professional Services Architectural Review for McAfee Network Access Control. Our experts will carry out an architectural review of your environment, so that your solution is optimized to address the specific requirements of your infrastructure. With a high number of IT projects failing to meet the objectives of their initial scope, McAfee Architectural Review reduces the risks associated with a new deployment and helps you get the most out of your investment in your McAfee solutions.



### Key Advantages

#### Reduce risk

When installing any new product, there is the risk of disrupting business continuity. This may occur through misconfiguration of rules and policy settings. The impact could be:

- Reduced system security
- System downtime, which affects productivity and revenue
- System performance issues, including reduced resilience and scalability
- Delays and additional costs in implementing

#### Improved time-to-value

McAfee Professional Services gets customers operational faster:

- A project delivered right the first time saves money. Fault finding and remediation can add significantly to cost both in money and resources
- Quicker migration reduces time spent paying for legacy solutions
- Administrators can become more efficient, enabling them to spend less time managing day-to-day infrastructure operations

### McAfee Professional Services

Investing in the architecting and planned deployment of an integrated security solution not only reduces the risks associated with misconfiguration, but enables protection to be optimized to your specific needs. McAfee's Unified Secure Access NAC solutions uniquely enable enterprises to manage access to networks and systems based on in-depth knowledge of system health, compliance and user identity and enforce compliance both pre- and post-admission with a broad array of enforcement options, including end-point, in-line and infrastructure integration options.

McAfee Professional Services only uses consultants that have been through our own intensive training courses and have assisted in many similar deployments. Your infrastructure will be in capable hands, and you will receive an optimal solution for your needs. Our seasoned consultants are backed by the entire McAfee organization, with quick access to product developers, experts in our support organization, and other experts around the world who have had experience with similar deployments.



McAfee Professional Services Architectural Review for McAfee Network Access Control can be ordered from your reseller by asking them to quote MD-SYS-EXPRESS\* (referencing the McAfee Network Access Control Architectural Review).

A McAfee Professional Services Architectural Review consists of an estimated five days of onsite consulting.

McAfee Professional Services Architectural Reviews do not cover the deployment of McAfee Network Access Control to an entire customer estate.

McAfee will confirm resource availability (hardware and stakeholders) prior to onsite engagement. Delays due to missing resources while a consultant is onsite will incur additional costs.

Additional days of onsite Professional Services can be purchased using MD-SYS-DAILY.\*

\*Rates charged exclude travel, lodging, and expenses.

For more information on Architectural Reviews or other custom consulting, contact [solutionservices@mcafee.com](mailto:solutionservices@mcafee.com). McAfee Professional Services treats your business as if it were our own.

### McAfee Network Access Control

**These services are for review and documentation only. There are no installations associated with the execution of this Architectural Review.**

Architectural Review covers up to two of the following:

- McAfee Network Access Control for managed nodes only
- McAfee Network Access Control using McAfee Network Security Platform
- McAfee Network Access Control Using the McAfee NAC Appliance

Scope of assessment will cover:

- Up to five campuses
- Recommendations for placement and/or configuration of up to:
  - » One NAC Server
  - » Ten rogue system detection sensors
  - » Fifty thousand clients
  - » Two system health policies
  - » Two network access policies

**The following services are undertaken:**

### Assess—Introduce Team Members and Gather Information

- Identify requirements and service deliverables from stakeholders
- Assess high-level structure of existing security environment
- Verify hardware and software requirements for Architectural Review
- Schedule assessment with resource availability

### Plan—Review Architecture

- Review system architecture and existing implementation of McAfee ePolicy Orchestrator® (ePO™)
- Review network architecture
- Review security policies and business process

### Design—Develop Deployment Strategy

- Determine optimal number of sensors
- Identify sensor placement and port configurations
- Design policy configuration based upon customer security policies
- Determine modes for sensor installation
- Recommend rogue system detection configuration
- Create project plan and deployment sequence
- Define the user accounts and privileges

### About McAfee Professional Services and McAfee Technical Support

The cost of system downtime can significantly impact your company's ability to build revenue and do business. McAfee Professional Services reduces risk by ensuring products are installed correctly and optimized for your specific infrastructure requirements. McAfee's award-winning Technical Support provides expertise to proactively minimize and rapidly resolve problems and threats before they impact profits and business continuity.

### Learn More

Visit [www.mcafee.com](http://www.mcafee.com) or email us at [solutionservices@mcafee.com](mailto:solutionservices@mcafee.com). Along with our partners, McAfee offers a wide variety of services to help you assess, plan, deploy, tune, and manage your security.

