

Secure Enterprise Mobility

Provide secure information services to your increasingly mobile employees



Hybrid
Solutions

Enterprise mobility and Bring Your Own Device (BYOD) policies are two of the fastest growing operational and security concerns today.

Secure your mobile enterprise with industry-leading tools and experts at OneNeck® IT solutions.

OneNeck's secure enterprise mobility provides an end-to-end architecture and deployment of your mobile environment that will ensure reliable connectivity along with the highest security available today. Through proven methodologies, our security experts will assess your current business and technical needs and provide you with comprehensive solution to secure your mobile environment.

Device and User Security

Whether your employees devices are corporate or employee-owned we can help you provide security to everything from smartphones and tablets to laptops, desktops and thin clients. We will use state-of-the-art industry tools and configure your environment to provide security services such as limiting enrollment to approved devices by platform and device type. We will also configure and implement the use of multi-factor authentication during enrollment and before granting access to corporate resources like email and applications.

Application Security

Our experts will assess your security requirements and provide application-level security on mobile devices. These high-level security policies are custom-configured to restrict access to applications and individual features to unauthorized users according to your security requirements. Policies such as access to corporate data can be restricted or disabled if a mobile device is compromised or detected as non-compliant to your security requirements.

Content and Web Security

With our in-depth knowledge of content security, we will guide you through the configuration of policies such as content lockers on your mobile BYOD users. This will improve your mobile security by protecting your sensitive data in your defined corporate containers. We can even implement a content wipe policy to protect your sensitive data if a mobile device becomes non-compliant or lost.

Email Security

In order to protect access to your corporate email as well as stored email on mobile devices, we will work with you to define and deploy secure email configurations. This often includes viewing email attachments in a secure content locker on a device and restricting non-compliant device from accessing sensitive company emails.

Compliance

We can help keep your mobile workers compliant with your security policies using mobile device management (MDM) and identity and access management (IAM). Our experts will build the right solution to meet your security policy and compliance requirements.



Let our security experts assess your current business and technical needs and provide you with comprehensive solution to your secure mobile environment.



OneNeck Services

- **Enterprise Secure Mobility Architecture** — consulting, technology strategy workshops, and solution development.
- **Policy Management Solution Design and Implementation** — for Cisco ISE and complementary products.
- **Mobile Device Management Solution Design and Implementation** — for the leading MDM solution AirWatch and complementary products.
- **Virtual Desktop Solution Design and Implementation** — for the leading VDI solutions.
- **OneNeck Desktop as a Service** — hosted VDI.
- **OneNeck Managed Services** — for mobility infrastructure.

Pricing and Scope

Pricing is calculated based on the size of the customer environment and specific customer requirements. This can include: the number of sites and mobile devices, security features such as email and content security and other factors. OneNeck's experienced security experts will work with you to customize your engagement based on your specific needs.

Summary

Your business and your IT resources work more efficiently when its technology products and services are aligned with your business strategy and objectives. OneNeck IT Solutions, along with our industry-leading partners, VMware, Airwatch, Trend Micro, Cisco, EMC, NetApp, F5, RSA, Rapid7, Microsoft and others, deliver intelligent, customized services such as Secure Enterprise Mobility. This allows your business infrastructure to meet customer and employee demands while protecting it from potential risks. Our security engineers hold industry-respected security certifications such as CCIE-Security, CISSP, GSEC and stay current with the latest security trends and best practices.

About OneNeck® IT Solutions

OneNeck IT Solutions provides world-class, hybrid IT solutions for thousands of businesses around the globe. From cloud and hosting solutions to managed services, ERP application management, professional services, IT hardware and top-tier data centers in Arizona, Colorado, Iowa, Minnesota, Oregon and Wisconsin, OneNeck has the expertise to help customers navigate the cloud to get the right application on the right cloud at the right time.

OneNeck is a subsidiary of Telephone and Data Systems, Inc. [NYSE: TDS]. A Fortune 500® company, TDS provides wireless; wireline and cable broadband, TV and voice; and hosted and managed services to approximately six million customers nationwide.

