

# TECH PAK<sup>®</sup> TECHNOLOGY

## Consolidation through Virtualization

### SIMPLICITY

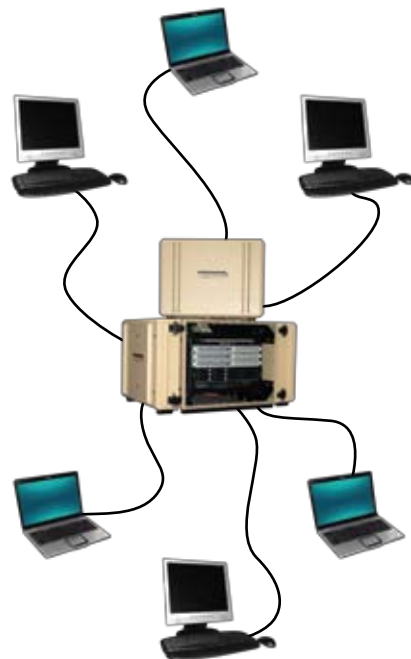
A mini-datacenter, that couples off-the-shelf hardware with a “Point and Click” application desktop. Complex government programs or unique home-grown applications, whether Windows, Linux or Unix, are all accessible from one screen for easy launch and execution.

### MOBILITY

A small tightly integrated data system, leveraging virtualization technology on a small set of integrated servers, that replaces the numerous separate servers required for a large datacenter. All packaged in a ruggedized, wheeled container ready to deploy to any location for any mission.

### SECURITY

A fully redundant system that leverages stateless Thin Client technology to avoid potential information mishandling and prevent malicious external “hacker” exploitation. An optional GPS tracking device is also available.



Tech Pak’s flexibility is a result of harnessing industry-leading virtualization software with state-of-the-art consolidation server technology. Together, these technologies allow multiple applications to run virtually on different operating systems and on a single server. This marriage between technologies transfers functionality to the server, not individual desktops, thus facilitating the sharing of applications across an entire battle command architecture.

SecureTek’s virtualization infrastructure services, combined with unique server consolidation and thin client architectures, brings breakthrough levels of efficiency, flexibility and security to battle command systems. Tech Pak provides more reliability, at a reduced cost, than any other mobile datacenter solution.

Our matrixed organization allows SecureTek to rapidly customize Tech Paks to satisfy any data management requirement.

“Ready for your next tough assignment”...SecureTek Group