



# Citrix Security Health Check

## Is your Citrix system secure?

As a Citrix consultancy we come across many systems where organisations believe they are secure, but in practice are not. Frequently there are gaping holes which malicious intruders can exploit to cause damage to internal IT systems.

## Typical Problems

Here are some examples of problems we have seen in systems that we have checked. They present large surface attack areas, which make the system prone to Internet attacks.

- Poor system design. Misplacement of security components in the IT network. Missing security components
- Latest Software Service Packs and hot fixes not applied
- Little or no Microsoft (or other) best practices applied to restrict access on the Registry, accounts, file system user rights, system services or applications
- Misconfiguration of IIS application security, no IIS Lockdown or URLScan
- No digital certificates applied, allowing unencrypted traffic to pass between system components
- XML service not secured with SSL encryption or configured for DNS name resolution
- Server and workstation Default Services enabled
- No strong 2-level user authentication
- Incorrect server-side firewall settings
- Anti-virus software not installed

## Our Approach

- We offer a one-day System Security Check which will either give you peace of mind or identify problems and recommend corrective actions
- We check your system for both Microsoft and Citrix best practice security design and implementation
- Any identified problems and recommendations will be summarised in a report

## Follow Up Actions

If required, we can produce a Solution Delivery Plan, which will document step-by-step procedures to implement our recommendations, minimising risk and system downtime.

## Transam Accreditations

- Citrix Solutions Network accredited and Citrix Strategic Partner with a decade of experience
- CCA and MCSE qualified personnel
- Partner for AppSense, triCerat, Packeteer and Expand
- Sector knowledge including legal, financial, media, property, government and health

[www.transam.co.uk](http://www.transam.co.uk)