Remote Work Solutions for Government Agencies: Attila GoSilent + VDI

How it works

1. Set up your VDI architecture:

   Build a “Golden” virtual desktop image that has the operating system set up and locked down the way you’d prefer, and install any components or software that your user base might need to execute their jobs.

   From that golden image build whatever number of individual virtual machines you need in order to have one per user. Setting this up on the order of 10,000 machines can be done in a matter of hours.

2. Use Attila’s GoSilent for secure connectivity:

   Set up GoSilent Server on your internal network to allow for VPN connection into your network in as little as 10 minutes.

   Provide each of your users with a GoSilent Cube that allows their device to connect securely over the open internet to your internal network.

   Users connect their GoSilent Cube to their device (with no setup required for a simple plug and play solution), download your desired VDI application, login and go!

Benefits of Combining a VDI & Hardware VPN Solution

- **BYOD can become a reality for government agencies**: An architecture like this allows for the use of personal devices with no risk to your data.

- **Faster to implement**: Getting a solution like this up and running can happen very quickly, and with little involved effort by your IT team.

- **Significantly lower management and maintenance**: Managing the updates, patches and setup of the combined VDI and VPN solution is next to nothing compared to managing patches and updates on tens or hundreds of thousands of laptops.

- **Better technical investments**: A combined VDI and VPN solution will be less expensive overall and the technology you are investing in will be highly repurposeable or reusable if you need to make a change. Reusing server space and device-agnostic VPNs is much easier, as each has far more applications, than reusing a laptop.

- **No risk to your data**: Because no data is ever stored on an end user device, and all of the changes or modifications to your data is happening physically on your servers (inside your network, inside your secure facility), it is actually more secure than providing government-issued devices to staff members which can be lost or stolen.