

Secure VoIP Communication Server with Biometric Flash Authentication terminals

Scope:

Provides additional secure accessing level to “OfficeOne” utilizing flash drive protected by fingerprint authentication.

The new application can be implemented with the following options:

1. Provides Parallel-Communications customer with Biometric authentication while accessing “OfficeOne” application.
2. Portable “OfficeOne” Client application running from any Disk-on-key that lives NO “Footprint” on the PC.
3. A combined solution of running OfficeOne from a biometric authentication flash disk with 1GByte memory to enable voice call recording on it.

Implementations:

The new application is 100% portable scoured solution.

“OfficeOne” Client application can run from external portable flash drive.

The flash drive can be plugged in to any PC or Laptop and do not requires installation procedure.

Any login register to the server requires Biometric identification fingerprint from the user.

All activities such as: Call recording, conference recording, chatting, CDR, will be recorded on the flash drive only, which means leaving NO “footsteps” on the hosted PC.

All the user database remains inside the bio-flash disk.

Benefits:

1. Strong secured accessing level.
2. Easy to use, Plug and play application.
No need of drivers or software installation.
3. Accessibility from any connected PC.
4. Enabling absolute portability.
Secured Enterprise Collaboration Solutions.



