



**Need to Control Access to Your Server?  
Make it as Secure as you want.**



**Only allow access:**

- **To those Permitted** (User Name)
- **From Where they Are Permitted** (IP Address's)
- **How they are Permitted** (SSH2, FIPS, Encryption, 3<sup>rd</sup> Party Client)
- **When they are permitted** (TOD)
- **Under the conditions permitted** (Connection Counts: Count, User Name, IP Address)
- **To the content they are permitted** (Application Lock)



**Only To Permitted Content**

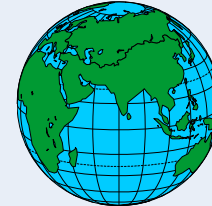
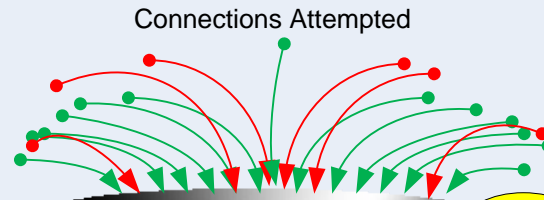


**Application Lock**

**Restrict Users to Specific Application**

Don't let users wander around on the system

Find out more!  
About Application Lock!



Do not allow connections from just anyone or anywhere. Control access to your server.

**CLICK**

**on Configurable Filters and Restriction Options to learn more!**

**SSH2**

**FIPS 140-2**

**IP ADDRESS**

**USER NAME**

**3<sup>rd</sup> Party Client**

**Encryption**

**Time of Day**

**Connection Count**

**Connection Count by: USER NAME**

**Connection Count by: IP ADDRESS**

**Integrated with Windows Security**

If the attempted connection DOES NOT meet the configured Connection Criteria



**Connection Rejected**

**Connections Permitted**

**Meets Configured Connection Criteria**



**Connection Accepted**

*Filtering criteria such as address ranges, include and exclude logic, etc. provide the administrator enormous configuration options!!*