Key Benefits of a Zero Trust Security Approach

Securing systems is top of mind for businesses. See how Zero Trust is the future of SSH access.

1. **Best Practice**
   Ensure SSH access is aligned to Zero Trust best practices.

2. **Reducing Keys**
   Greatly reduce the numbers of ssh keys on managed servers.
   - All can be achieved without having to change the application code used to make automated ssh connections.

3. **Reducing Complexity**
   Greatly reduce the complexity of ssh key renewals.

4. **Visibility**
   Increase security by gaining full visibility of all ssh access.

5. **Known Users**
   All access can be tied back to a known user or machine identity.

6. **Single System**
   Single system governs all ssh access: can remove and add access without touching the managed hosts.

**Zero Trust Security Approach**

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