

Our network uses AD. By using AD with JS bases clients that have been installed using a RF from CD, we can expect a high level of standardization.

If you calculate with  $\pi$  you always get an irrational result, because  $\pi$  itself is irrational. As a matter of fact, there are  $\phi$  and  $\lambda$ , too.

## References

**Active Directory** The directory service for Windows based networks that allows central organization and administration of any network resource. It allows a single-sign-on concept independent from network topologies or network protocols. As a prerequisite you need a Windows Server acting as Domain Controller. This computer stores all necessary data, e. g. usernames and corresponding passwords.

**CD** Compact Disc

**JS** Javascript

**Response File** A file that allows unattended software installation.

$\lambda$  Indicates an eigenvalue in the mathematics of linear algebra.

$\phi$  An angle.

$\pi$  A mathematical constant whose value is the ratio of any circle's circumference to its diameter.