

Introducing

Host-To-Database File Download

Scan e-mail, extract files and send them for processing to a processor



H2D (Host-To-Database) is a solution that bridges the gap between databases and host systems. It facilitates seamless communication, allowing a wide variety of interfaces for pulling or pushing data. Whether you need to retrieve information from the database or send data to it, H2D streamlines the process, ensuring efficient data exchange.

Salient Features

- ✓ Secure File Transfer Between Two Servers Over A Public Network
- ✓ No Need Of Any Hardware Or Software Encryptor
- ✓ Cross Platform Support (Supports All Platforms)
- ✓ Can Handle Large Files Of Many GB Over A Slow Network
- ✓ Activity Chaining For Follow-Up Action On File
- ✓ Can Be Integrated With Beehive Integrator For Advance Processing On Data

Customization

- ✓ File Type Check For DLP
- ✓ Customization Through User Authentication Script Dashboard to
- ✓ Track the end-to-end file transfer



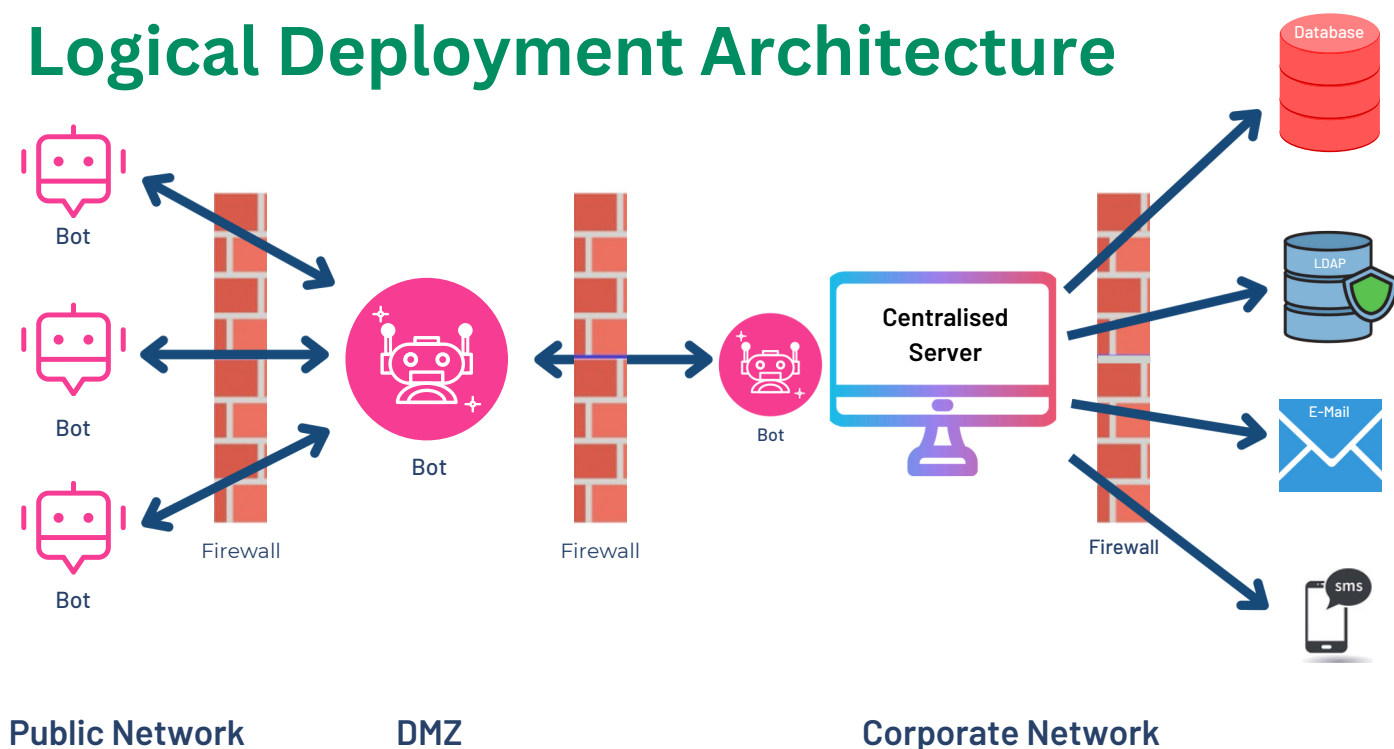
Configuration

- ✓ Integration With Antivirus
- ✓ Define Data-Encryption-At-Rest Policy
- ✓ Auto DR Switch-Over Compliance
- ✓ Scheduling Of File Transfer On Various Intervals

Alerts & Notifications

- ✓ Email
- ✓ SMS

Logical Deployment Architecture



Interested?
Contact us for a demo!



www.credentek.com



www.linkedin.com/company/credentek



sales@credentek.com

