

Introducing H2H Secure Deploy



H2H Secure Deploy is a solution that streamlines bot download, installation, and configuration on servers while ensuring dual authentication for added security. H2H Secure Deploy is a comprehensive solution designed to simplify the deployment process for bots on servers while emphasizing robust security practices.

Bot Deployment Streamlining

- ✓ H2H Secure Deploy optimizes the entire lifecycle of deploying bots onto servers
- ✓ It automates the download, installation, and configuration steps, reducing manual effort and minimizing the risk of errors
- ✓ By streamlining the deployment process, organizations can rapidly roll out new bots or updates, ensuring agility in their operations

Dual Authentication Mechanism

- ✓ Security is a top priority in H2H Secure Deploy
- ✓ The solution incorporates dual authentication to verify the legitimacy of the deployment process
- ✓ Once a bot is installed and configured, it undergoes split OTP authentication at two levels: customer OTP and bank OTP
- ✓ This layered approach ensures that only authorized personnel can initiate bot deployments, reducing the risk of unauthorized access

Secure Configuration

- ✓ H2H Secure Deploy enforces best practices during bot configuration
- ✓ It ensures that sensitive information (such as API keys, credentials, or connection strings) is securely stored and encrypted
- ✓ Configuration parameters are validated to prevent misconfigurations that could compromise security or functionality

Audit Trails and Monitoring

- ✓ The solution maintains detailed audit trails for every deployment
- ✓ Organizations can track who initiated the deployment, when it occurred, and which bots were affected
- ✓ Real-time monitoring alerts administrators to any anomalies or suspicious activities during the deployment process

Scalability and Consistency

- ✓ H2H Secure Deploy is designed to handle deployments across multiple servers and environments
- ✓ It ensures consistent configurations, reducing the risk of discrepancies between different instances
- ✓ Whether deploying bots to a single server or a large-scale infrastructure, the solution maintains reliability and uniformity

**Interested?
Contact us for a demo!**



www.credentek.com



www.linkedin.com/company/credentek



sales@credentek.com

