

## 1 Hitachi IDMS / RSA Token Integration

Provisioning and managing RSA SecurID tokens with ID-Synch and P-Synch.

## 2 RSA SecurID Token Management

### *Problem*

Users with RSA SecurID tokens forget their PINs, lose their tokens, require clock synchronization, etc. These issues generate help desk calls.

### *Solution*

Users can clear, synchronize or reset their token PINs; synchronize their token clocks; enable/disable their tokens or get emergency access passcodes using the P-Synch self service token management feature. In addition, P-Synch can authenticate users by validating a current RSA SecurID token pass-codes against the RSA server.

## 3 Token Management Process

- Users authenticate with a password.
- Once authenticated, users can:
  - Enable / disable tokens.
  - Request emergency access codes.
  - Clear / set their PIN.
  - Re-synchronize tokens.

## 4 Benefits of Token Management

### *Savings*

Fewer, shorter help desk calls for token problems.

### *Security*

- Fewer people with ACE administration privileges.
- Stronger authentication prior to token support.

## 5 Assisted Password Reset

Animation: ../pics/camtasia/psynch-2/7-password-reset-securid-auth.cam

## 6 RSA SecurID Token Reset

Animation: ../pics/camtasia/psynch-2/8-rsa-token-reset.cam

## 7 Summary

- P-Synch can manage existing tokens.
  - Enable/disable the token.
  - Clear PIN and reset PIN
  - Synchronize the pin with a network password
  - Clock synchronization
  - Generate emergency access codes
- ID-Synch can provision new tokens and deactivate existing ones.