

# STEALTHbits StealthRECOVER™

v1.0 Release Overview and Roadmap

## StealthRECOVER v1.0 Overview

StealthRECOVER enables point-in-time rollback and recovery of AD objects, attributes, Active Directory Integrated DNS, and more, allowing organizations to restore all or just the information they need.

Key features include:

- **Active Directory Snapshots**
  - Govern when and how directory backups are performed, with visibility into backup history and changed objects. By leveraging multiple directory snapshots and full text search, organizations can easily find and restore only the information they need.
- **Object Recovery**
  - Enable administrators to quickly and easily recover deleted objects and Group Policy Objects in Active Directory, fully reanimated with all attributes and settings restored to the last backup state.
- **Object Rollback**
  - Comprehensive rollback options for objects in Active Directory means objects can be reverted to any recorded state complete with attributes, group memberships, and settings.
- **Attribute Rollback**
  - Seamlessly rollback attributes in Active Directory to any recorded state including last, previous, and anytime a backup has been recorded.
- **DNS Rollback & Recovery**
  - Protect and recover Active Directory integrated DNS with the ability to roll back to any recorded state including last, previous, and anytime a backup has been recorded. With the ability to rollback DNS entries, organizations can prevent spoofing, man in the middle attacks, and data loss due to accidental change or malicious attack.

## StealthRECOVER Roadmap

The next planned release of StealthRECOVER (v1.1) will include important functionality for enterprise environments, including:

- Delegated Multi-User Support
- Current State vs. Snapshot Comparison
- Cross Backup Search
- User Account Control (UAC) Setting Resolution
- Recover Last Known Password on Restore
- Result Grid Export
- Granular GPO Rollback

Version 1.1 is planned for release in early summer 2017.

**Disclaimer:** This forward-looking indication of plans for products is preliminary, and is subject to change. Any future release of the product or planned modifications to product capability or functionality are subject to ongoing evaluation by STEALTHbits, and may or may not be implemented.