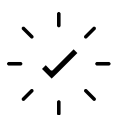




AMI Rescue



Options for System Recovery

AMI Rescue™ adds value to notebook and desktop platforms with highly available tools that are activated independently from the OS. AMI Rescue is stored in a hidden, protected area of the hard disk that is resilient to virus attacks or inadvertent damage by the user. The OS space is becoming increasingly complex and vulnerable to viruses, worms and Trojan horses. The BIOS and firmware space is much more resilient to attacks and damage, and can be utilized to activate tools and applications that aid users with basic functions, even when the OS is not available or before it loads.

AMI Rescue does not require a Recovery CD. It's a convenient option for users, who don't need to worry about misplacing or losing their recovery CDs, as well as for system builders who don't have to help customers who lost their recovery CDs.

Features:



- Restores the system to the original factory configuration
- Backup/restore multiple disk drives and partitions (block based)
- Fast system recovery
- Progress indications during backup/restore
- Guides user through setup



Very Fast Recovery

AMI Rescue is typically utilized to fix software problems that appear early after system installation. System recovery is noticeably fast, welcome news for customers who demand to restore their system back in working condition quickly. AMI Rescue provides the ability to recover the factory installed system image without the need of a recovery CD or CD-ROM drive. After restore, the system turns back to factory installation condition.

Thanks to AMI Rescue, any user can reinstall the operating system easily and effectively, saving time and money for both end-user and system builder. With AMI Rescue, system builders will offer their customers more value, while reducing support costs related to the calls for OS reinstallation: a simple restore from AMI Rescue and the system turns back to original working condition.

Features:



- Compresses data
- Preparation tools
- Multi language support: UNICODE
- User friendly Graphical User Interface (GUI)
- Available under: Aptio 4/5, WinPE, legacy BIOS
- OEM customization



For more information please visit the request form at ami.com/contact

Copyright ©2022 AMI. All rights reserved. Product specifications are subject to change without notice. Products mentioned herein may be trademarks or registered trademarks of their respective companies. No warranties are made, either expressed or implied, regarding the contents of this work, its merchantability or fitness for a particular use. This publication contains proprietary information and is protected by copyright. AMI reserves the right to update, change and/or modify this product at any time.