Welcome

Thank you for using **EaseUS Partition Recovery**.

EaseUS Partition Recovery is professional in retrieving partitions that were accidentally deleted on HDD and SSD or damaged due to a hardware or software failure.

The user-friendly and easy-to-navigate interface helps you recover lost partition and the data of it with only three steps.

Getting Started

This part outlines basic parameters to use **EaseUS Partition Recovery**. It is to help you acquire a general understanding before you get started.

Hardware Requirements

500 MHz processor or faster A minimum of 1 gigabyte (GB) RAM; A minimum of 2 GB RAM for Window 8/8.1/10 A minimum of 1 GB of available space on the hard disk Keyboard, mouse and other compatible pointing devices

System Requirements

Supported Operation System: Windows XP/Vista/7/8/8.1/10/11 Windows Server® 2003/2008/2008 R2/2012/2012 R2/2016/2019 Windows Small Business Server 2003/2008/2011

Supported File Systems

FAT16, FAT32, NTFS, EXT2, and EXT3 file systems are fully supported in **EaseUS Partition Recovery**.

Supported Hard Disks

EaseUS Partition Recovery is able to recover partitions from the hard drives with IDE, EIDE, SATA, ESATA, ATA, SCSI, iSCSI, USB 1.1/2.0/3.0 and Firewire ports.

MBR and GPT disks are supported. **EaseUS Partition Recovery** supports the disk capacity up to **16TB**.

Basic Settings

Click the icon at the top right corner of the product (circled in the screenshot below) to enable a drop-down menu. Select Settings in the menu to enable the configuration panel.



You may switch among English, German, Spanish, French, Portuguese, Polish, Japanese, Italian, Dutch, Danish, and Chinese (Traditional) in **Language** box.

Settings				0	×
Language	English	~			
 ✓ Automatically ✓ Join the Cust 	y check for updates comer Experience Improvem	ent Program			
			Save	Cano	cel

To enable **Automatically check for updates**, you will be able to receive a notification window for the upgrade when there is a new version released. If you do not need this notification, please uncheck this option.

Join the Customer Experience Improvement Program can help us improve our product better with the info from your daily operation with our product.

Activation

An activation window is prompted when you launch EaseUS Partition Recovery Trial Edition first time. Fill the license code consisted of 25 digits and letters into the activation box at the bottom of the window to upgrade it to the full version.



Click **Later** to start your trial experience. The Trial edition provides a final scan result for you to evaluate before you make a purchase. You can re-gain the activation window by clicking the Key button at the right top of the product window.

🕳 Disk 0					
Basic GPT 931.51 GB	D: DATA (I 241.73 GE	NTFS)	E: BACKUP (NTFS) 263.97 GB	F: VMware (NTFS) 251.82 GB	G: EaseUS Backup 173.99 GB
Disk	Size	Model			
Disk 0	931.51 GB	ST1000DN	1003-1ER162 ATA Bus		

Partition Recovery

The recovery speed is affected by the disk size, read/write speed of disk, hardware environment of computer and other. You are suggested to wait patiently if the software is still running.

To recover the lost partition:

1. Select the disk that contains the lost partitions and click the **Scan** button to proceed the scan.

Basic MBR I: New Volume (NTFS) Unallocated 14.44 GB I: New Volume (NTFS) Unallocated sisk Size Model Disk 0 931.51 GB ST1000DM003-1ER162 ATA Bus Disk 1 111.79 GB KINGSTON SV300S37A120G ATA Bus	Disk 2 Basic MBR // In New Maler					 	888	
Size Model Disk 0 931.51 GB ST1000DM003-1ER162 ATA Bus Disk 1 111.79 GB KINGSTON SV300S37A120G ATA Bus	Basic MBR 14.44 GB	" I: New Vo 5.65 GB	lume (NTFS)		Unallocated 8.79 GB			
Disk 0 931.51 GB ST1000DM003-1ER162 ATA Bus Disk 1 111.79 GB KINGSTON SV300S37A120G ATA Bus	isk	Size	Model					
Disk 1 111.79 GB KINGSTON SV300S37A120G ATA Bus	Disk 0	931.51 GB	ST1000DM003-1ER	162 ATA Bu	s			
	Disk 1	111.79 GB	KINGSTON SV300S3	7A120G A	A Bus			
Disk 2 14.44 GB Kingston Data Iraveler 3.0 USB Device	Disk 2	14.44 GB	Kingston DataTravel	er 3.0 USB	Device			

2. All the lost partitions will be listed after the scan is finished. Select your desired partition and double click it to explore the details in this partition.

Disk 2 Basic MBR 14.44 GB	" I: New Volur 5.65 GB	me (NTFS)		Unallocated 8.79 GB			
Partition	Label	Status	Recoverability	File system	Capacity	Used	First sector
*:	NEW VOLUME	Lost	Good	FAT32	8.79 GB	280 MB	11843584

	Name	Size	Date Created	Date Modified	Access Time
	🗁 System Vo		06/27/2019, 15:	06/27/2019, 15:	06/27/2019
> C System volume information	1_EaseUS	17.83 KB	06/27/2019, 15:	06/27/2019, 15:	06/27/2019
	2_EaseUS	21.59 KB	06/27/2019, 15:	06/27/2019, 15:	06/27/2019
	LOGO.PNG	34.97 KB	06/27/2019, 15:	06/27/2019, 13:	06/27/2019
	Motion Ele	268 MB	06/27/2019, 15:	06/25/2019, 17:	06/27/2019
					ОК

3. Select the partition you want to recover and click the **Proceed** button to initiate the recovery process.

Disk Z							
14.44 GE	BK B 5.65 GB	me (NTFS)		H: NEW VOLU 8.79 GB	ME (FAT32)		
artition	Label	Status	Recoverability	File system	Capacity	Used	First sector
1:	New Volume	Existing		NTFS	5.65 GB	23 MB	2048
H:	NEW VOLUME	Lost	Good	FAT32	8.79 GB	8.61 GB	11843584



The Recovered partition can be seen on your hard disk after the successful recovery.

Feedback and Support

We invite your comments on how well EaseUS Partition Recovery performed, and we are also enthusiastic in replying all your questions about using it. Please feel free to contact us at techsupport@easeus.com

We also provide an online chat service and the Live Chat option can be located on EaseUS official website www.easeus.com.