



Nifty Solutions
603, Premier Chambers
RC Dutt Road, Alkapuri
Vadodara 390 005
Gujarat, India

T : +91 265 2334507, 2321035
F : +91 265 2334507
E : sales@niftysolutions.co.in
W : www.niftysolutions.co.in

Data Backup | Email Server | Antivirus software | Firewall (UTM) | Internet Control & Internet Monitoring Software

Domain Name Reg. | Website Designing | Website Hosting | Software Development | SMTP Services for Bulk Email

Dear Sir,

Distributor:

| | |
|--|--------------------------------------|
| »» Email Server / Email Distribution Software: | (PostMaster) |
| »» Data Backup Software: | (NovaStor) |
| »» Anti Virus Software : | (eScan SMB/Corporate products) |
| »» Anti Virus Software : | (BitDefender SMB/Corporate products) |
| »» Centralized Email Backup and Retrieving Software: | (MailVault) |

Authorized Partner:

| | |
|--|----------------------------------|
| »» Anti Virus Software: | (Symantec) |
| »» Firewall / Unified Threat Management (UTM): | (Cyberoam/SOPHOS) / (Fortinet) |
| »» Network Attached Storage (NAS): | (Thecus/NetGear/Synology/QNAP) |
| »» License Software: | (Microsoft, Tally, Autodesk etc) |

Services:

- »» Domain Registration, Website Designing & Development
- »» Email on Linux Web Hosting (Unlimited Email IDs)
- »» Enterprise Web application for Email, Calendaring, Document sharing (IceWarp)
- »» G Suite – Google Business Email Hosting
- »» Office 365 – Microsoft Business Email Hosting
- »» Acronis Cloud Backup
- »» Cloud AntiSPAM Service
- »» Cloud Solutions (Microsoft Azure and Amazon AWS)
- »» Dedicated Server / Virtual Private Server (VPS)
- »» Computer Hardware, Network, Server and AMC
- »» Bulk Email sender software and SMTP Services

We are partner of **"Acronis Cloud Backup"** In India. Acronis is one of the leading brand globally for Cloud backup. Acronis online backup services automate computer backups and securely store your data offsite with point and click recovery. Acronis provides secure, robust and reliable online backup for MS Windows® PCs, Notebooks, Workstations and Servers.

Why Choose Acronis?

Acronis Backup Cloud is a highly customizable, cost-effective solution that integrates easily with your existing business automation platform or operates as a powerful stand-alone platform. Powered by the Acronis AnyData Engine, Acronis Backup Cloud provides your customers with a best-in-class solution that is easy, complete, and safe.

Easy — Leverage a single dashboard designed for service providers to provision, deploy, and manage your customers and their customers' backups. Acronis Backup Cloud includes powerful integration with business support systems to reduce operational costs and streamline cloud sales.

Complete — Deliver a backup service that supports sixteen different platforms, allowing service providers to address more of their customers' data endpoints. With support for physical and virtual servers, PC and Mac® workstations, laptops, iPhone®/iPad®/Android® mobile devices, and Office 365® mailbox data, you can protect all of your data with a single unified platform.

Safe — Store customer data in one of the tier-IV designed, SSAE-16 certified Acronis data centers, or in your own secure datacenter that you control. Use the provided Acronis Storage software for even more dependable backup storage. Utilize SSL encryption for management channels and AES-256 encryption for data in-transit and at-rest

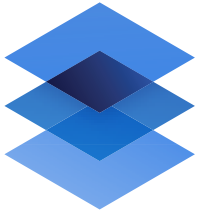
Highlights Features of Solution:

- You can installed Acronis backup utility in as many of computer/Servers you want.
- **FREE** Acronis Cloud Backup Utility.
- Backup and recovery of selected files, folders, volumes, Imaging Backup, Virtual Server, Particular drive, Full Hard Disk etc.
- Outlook email can be backed on cloud in incremental mode. It means only new email will be backed up on daily basis.
- **Web-based backup and recovery console** Perform all data protections tasks with a multi-tenant backup and recovery console
- Each user having individual control panel, to be governed by the Company Admin.
- You can download data from browser at any where using internet.
- You can set how much time you want to retain data / keep data on Acronis Cloud Server
- First time it will take **Full Backup** of all selected data and then subsequently it will backup only **modified / Incremental** backup.
- **Customizable backup scheduling Perform** manual or automatic backups according to the desired schedule and frequency – monthly, weekly, daily, hourly, or even every 10 minutes.
- **Proven encryption with password protection** Maintain regulatory compliance by protecting your backups with AES-256 data encryption in transit and at rest, so only you can access the data.
- Usage of total cumulative storage, not bind per user with a fixed space. customise as per your need for the user.
- Backup of Windows® servers* / desktops / laptops, Linux® servers* and desktops, and Mac OS X® desktops / laptops, Virtual Machines

For more details on our products and services, pls call us or drop us an email for detail discussion.

Thanking you, Yours

For, Nifty Solutions



Acronis

Backup Cloud

#1 Hybrid Cloud Backup-as-a-Service Solution for Service Providers

Thousands of small to large service providers worldwide succeed by selling an award-winning backup-as-a-service solution that's easy-to-use, efficient and secure.

Acronis Backup Cloud protects more than 20 platforms and incorporates the backup industry's most advanced anti-ransomware technology, safeguarding data and systems in any environment – physical or virtualized, on-premises or in the cloud. As a turnkey SaaS-based solution, it is as seamless to deploy as it is to manage and does not add complexity to any IT infrastructure – having almost no impact on system performance.



Provide complete protection for 20+ platforms with one solution



Comply with requirements by leveraging local, public- and private-cloud storage options



Apply unique cyber protection technologies fueled by 200+ patents



Start and grow quickly with an easy, turnkey SaaS-based solution



Scale seamlessly with a true multi-tier, multi-tenant cloud architecture



White-label the service to maintain your brand's unique look and feel

PART OF ACRONIS DATA CLOUD

Acronis Backup Cloud is part of Acronis Data Cloud, a platform that delivers data protection services with an unprecedented level of ease.

With one solution, you and your customers gain access to backup, disaster recovery, file sync and share, notarization and e-signature services, all managed from a single console.

PARTNER WITH ACRONIS, A GLOBAL LEADER IN CYBER PROTECTION

500K+

business customers

50K+

partners in 145 countries

5K+

PB of data under Acronis protection

200K+

ransomware attacks defeated in 2017

KEY DATA PROTECTION FEATURES

Complete protection for 20+ platforms

Streamline your data protection efforts using just one solution with support for Windows and Linux servers and VMs, six major hypervisors, PCs, Macs, iOS and Android mobile devices, Microsoft on-premises apps, Office 365, and websites.

Flexible backup storage options

Comply with business requirements given flexible storage options: ready-to-use Acronis Cloud Storage, Acronis Backup Gateway software component (for storing backups on third-party off-site storage or public clouds like AWS, Azure and Google Cloud Platform), local networked storage and Acronis Storage, a scalable on-premises storage solution.

Multiple backup types

Back up disks/volumes (with all information required for the operating system to boot), individual files or folders, system state (for Microsoft Windows systems), or ESXi configuration.

NEW Physical data shipping service

Perform initial seeding faster by saving the initial full backup to a hard drive on customer premises and shipping it to an Acronis data center. There the initial seeding backup will be uploaded to the cloud storage.

Customizable backup scheduling

Perform manual or automatic backups according to the desired schedule and frequency – monthly, weekly, daily, hourly, or even every 10 minutes.

Proven encryption with password protection

Maintain regulatory compliance by protecting your backups with AES-256 data encryption in transit and at rest, so only you can access the data.

Security management

Rest assured your data is safe and business processes can remain uninterrupted. Acronis maintains a security management system which complies with key international security standards (like GDPR and HIPAA) and has received certifications such as ISO 27001 and ISO 9001.

Acronis Active Protection

Stop ransomware with the backup industry's most advanced, AI-based anti-ransomware technology that protects files, backups, and the backup agents in real-time. Any files impacted before an attack was deflected are automatically restored.

Acronis Universal Restore

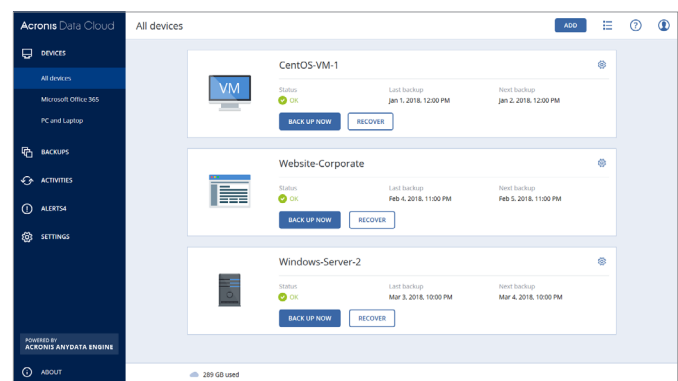
Reduce time spent on recovery tasks. Acronis Universal Restore makes dissimilar hardware recovery dramatically faster by detecting the machine type and auto-installing appropriate drivers for the hardware.

Acronis Instant Restore

Achieve best-in-industry RTOs by starting any Windows or Linux system (physical or virtual) directly from the backup storage on your existing Microsoft Hyper-V or VMware vSphere ESXi host – without moving data.

Web-based backup and recovery console

Perform all data protection tasks with a multi-tenant backup and recovery console – with no connection to the on-premises servers required over RDP.



NEW Complete Microsoft Office 365 protection

Protect data in Microsoft Exchange Online, OneDrive for Business, and SharePoint Online with comprehensive cloud-to-cloud backup.

Easy DRaaS add-on

Add DR functionality to the backup system in mere minutes with Acronis Disaster Recovery Cloud and protect critical corporate workloads by instantly spinning up IT systems in the managed cloud recovery site.

SUPPORTED WORKLOADS

Microsoft Windows

Personal computer operating systems:

- Windows XP Professional SP3 (x86, x64)
- Windows Vista – all editions
- Windows 7 – all editions
- Windows 8/8.1 – all editions (x86, x64), except for the Windows RT editions
- Windows 10 – Home, Pro, Education, Enterprise, and IoT Enterprise editions

Server operating systems:

- Windows Server 2003 SP1/2003 R2 and later – Standard and Enterprise editions (x86, x64)
- Windows Small Business Server 2003/2003 R2
- Windows Server 2008 – Standard, Enterprise, Datacenter, and Web editions (x86, x64)
- Windows Small Business Server 2008
- Windows Server 2008 R2 – Standard, Enterprise, Datacenter, Foundation, and Web editions
- Windows MultiPoint Server 2010/2011/2012
- Windows Small Business Server 2011 – all editions
- Windows Server 2012/2012 R2 – all editions
- Windows Storage Server 2003/2008/2008 R2/2012/2012 R2/2016
- Windows Server 2016, 2019 – all installation

Linux

x86 and x86_64 Linux distributions, including:

- Red Hat Enterprise Linux 4.x, 5.x, 6.x, 7.0, 7.1, 7.2, 7.3, 7.4, 7.5
- Ubuntu 9.10, 10.04, 10.10, 11.04, 11.10, 12.04, 12.10, 13.04, 13.10, 14.04, 14.10, 15.04, 15.10, 16.04, 16.10, 17.04, 17.10, 18.04
- Fedora 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28
- SUSE Linux Enterprise Server 10 and 11
- SUSE Linux Enterprise Server 12 – supported on file systems, except Btrfs
- Debian 4, 5, 6, 7.0, 7.2, 7.4, 7.5, 7.6, 7.7, 8.0, 8.1, 8.2, 8.3, 8.4, 8.5, 8.6, 8.7, 8.8, 9.0, 9.1, 9.2, 9.3, 9.4
- CentOS 5.x, 6.x, 7, 7.1, 7.2, 7.3, 7.4, 7.5
- Oracle Linux 5.x, 6.x, 7.0, 7.1, 7.2, 7.3, 7.4, 7.5 – both Unbreakable Enterprise Kernel and Red Hat Compatible Kernel
- CloudLinux 5.x, 6.x, 7, 7.1, 7.2, 7.3, 7.4, 7.5
- ClearOS 5.x, 6.x, 7, 7.1, 7.4
- ALT Linux 7.0

Mac OS X / macOS

- OS X Mavericks 10.9
- OS X Yosemite 10.10
- OS X El Capitan 10.11
- macOS Sierra 10.12
- macOS High Sierra 10.13
- macOS Mojave 10.14

Mobile operating systems

- Android 4.1 or later
- iOS 8 or later

Hypervisors

Backup at a hypervisor level (agentless backup):

VMware

- VMware vSphere versions: 4.1, 5.0, 5.1, 5.5, 6.0, 6.5, 6.7

Microsoft Hyper-V

- Windows Server 2008 (x64) with Hyper-V
- Windows Server 2008 R2 with Hyper-V
- Microsoft Hyper-V Server 2008/2008 R2
- Windows Server 2012/2012 R2 with Hyper-V
- Microsoft Hyper-V Server 2012/2012 R2
- Windows 8, 8.1 (x64) with Hyper-V
- Windows 10 with Hyper-V
- Windows Server 2016 with Hyper-V – all installation options, except for Nano Server
- Microsoft Hyper-V Server 2016

Virtuozzo

- Virtuozzo 6.0.10, 6.0.11, 6.0.12

Backup from inside a guest OS:

VMware

- VMware vSphere Hypervisor (Free ESXi) *
- VMware Server (VMware Virtual server)
- VMware Workstation
- VMware ACE
- VMware Player

Microsoft

- Microsoft Virtual PC 2004 and 2007
- Windows Virtual PC
- Microsoft Virtual Server 2005

Citrix

- Citrix XenServer 4.1.5, 5.5, 5.6, 6.0, 6.1, 6.2, 6.5, 7.0, 7.1, 7.2, 7.3, 7.4, 7.5*

Red Hat

- Red Hat Enterprise Virtualization (RHEV) 2.2, 3.0, 3.1, 3.2, 3.3, 3.4, 3.5, 3.6
- Red Hat Virtualization (RHV) 4.0, 4.1

Nutanix

- Nutanix Acropolis Hypervisor (AHV) 20160925.x through 20180425.x

Linux

- Kernel-based Virtual Machines (KVM)

Parallels

- Parallels Workstation
- Parallels Server 4 Bare Metal

Oracle

- Oracle VM Server 3.0, 3.3, 3.4
- Oracle VM VirtualBox 4.x

Cloud VMs

- Azure virtual machines
- Amazon EC2 instances

Microsoft on-premises applications

- Microsoft Exchange Server 2016, 2013, 2010, 2007
- Microsoft SQL Server 2017, 2016, 2014, 2012, 2008 R2, 2008, 2005
- Microsoft SharePoint 2013, 2010 SP1
- Microsoft SharePoint Foundation 2010 SP1
- Microsoft Office SharePoint Server 2007 SP2*
- Microsoft Windows SharePoint Services 3.0 SP2*

Microsoft Office 365

- Microsoft Exchange Online
- Microsoft OneDrive for Business
- Microsoft SharePoint Online

SUPPORTED BACKUP DESTINATIONS

Local storage

- Acronis Storage clusters
- Folders on the backed up machines
- Networked storage – SMB/CIFS/DFS and NFS shares

External storage

- Acronis Cloud Storage (default cloud storage)
- External NFS shares

Public cloud providers

- Google Cloud Platform
- Microsoft Azure
- Amazon S3
- IBM Cloud (S3)
- Alibaba Cloud (S3)
- IJ (S3)
- Cleversafe (S3)
- Other S3 compatible storage solutions with V2 authentication type
- Swift object storage
- Softlayer (Swift)

* Certain limitations may apply