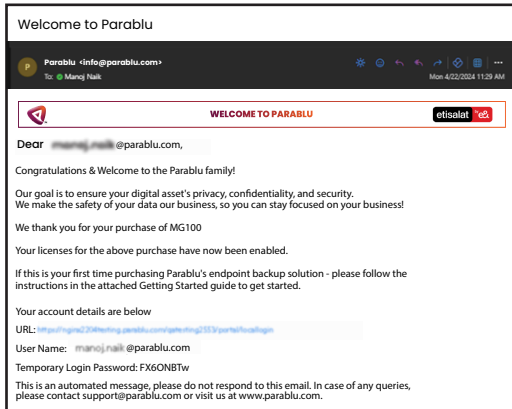


Starting your access to the management portal



- When Parablu sets up your organization's Bluvault account, they'll make an Administrator login ID.
- Parablu will use the email of the person who signed up for the service.
- An email with temporary login details will be sent to this Administrator.
- The email will also contain details for accessing the BluVault Administration Portal.



Login - Enter your **credentials** below for the **Cloud Name**: etisalat

Password

Enter One Time Access Code sent to the registered Email address - **Resend One Time Access Code**

156780

[Reset My Password](#)

By using all or any portion of the software, you are agreeing to be bound by the terms and conditions of our End User Licensing Agreement and other policies which can be found under <https://www.parablu.com/legal>

Submit

© Parablu Inc 2023

- If you have received this email, congratulations! You are the Parablu Administrator for your organization!
- Use the temporary credentials to log in at the URL provided.
- Enter your email as the Login ID.
- Input the Password and MFA (Multi Factor Authentication) code from the email.

Change Password

Password

Re Type Password

Enter One Time Access Code sent to the registered Email address - **Resend One Time Access Code ***

Enter One Time Access Code

Note: Please change password to proceed further. **Save**

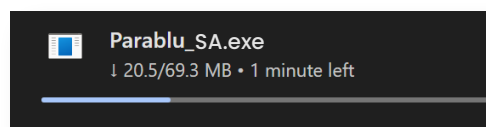
- The first time you login, you will need to change the given temporary password.
- Create a strong password, input the MFA (Multi- Factor Authentication) code from your email and save it by clicking on "Save".
- After saving, an automatic logout occurs.
- Log in again with your new password.

Adding a server for backup

Server	Policy Name	Status	Server Configured on	Last Successful Backup	Data Utilized	Action
Server Name			Policy			
<input type="text" value="Server1"/>			<input type="text" value="Server Backup"/>			<input type="button" value="Save"/> <input type="button" value="Cancel"/>

- Now let's walk through how you add servers for backup.
- Log in to the Portal using your administrator credentials.
- Click on "Add server".
- Enter the server name.
- Choose the policy as "Server Backup".
- Click "Save".
- An email with authentication credentials for this specific server will be sent to you.

- Next login to the Windows server that you just configured.
- Login to the Parablu portal using a browser & download the server backup agent.
- Once you download the agent to your Windows server, double-click the downloaded agent.
- Wait a few minutes for the login ID and password screen to appear.



Parablu_SA

Double click

Parablu

— □ ×

Login Credentials

User Details

Parablu Installation Name

User Name

Password

Device Customization

Computer Name

DESKTOP-GAD1T92

Used for identifying this machine

Login

- Enter your email ID and your new password to register your laptop/PC to the Parablu portal.
- Click on "Login".
- After your laptop/PC gets Registered, the backup will start automatically.

PARABLU

EndPoint Backup Management Server Backup Management

Server Management Policy Management Reports

Servers 0 / 1 Managed Data 0 GB / 1024.00 MB Servers Installed 0

List of Servers

Server	Policy Name	Status	Server Configured on	Last Successful Backup	Data Utilized	Action
Add Server						

- Follow the steps above for each server you wish to add for backup.
- If the backup needs to be suspended temporarily for any server, select the “No Backup” policy against that server name & click the “Apply” button to confirm the policy change.

What Sets Our Backup Apart?



Robust Encryption



Azure Excellence



Certified Compliance



Remote Workforce



Anywhere Backups



24/7 Support



Point-In-Time
Recovery



Policy-Based
Management

Support Inquiry

Seeking help?

Click on 'Help & support' to reach our dedicated support team.

PARABLU

EndPoint Backup Management Server Backup Management

Server Management Policy Management Reports

Servers 1 / 1 Managed Data 0 GB / 1024.00 MB

List of Servers

Search by Server Name..

Server	Policy Name	Status	Server Configured on	Last Successful Backup	Data Utilized	Action
test-windows-sr	server-parablu	Active	22-Apr-2024 17:49:24	-	0.00 MB	Backup Summary

Current Packs Subscribed

Pack Name	Managed Data(GB)	Users	Servers
MIG100	1	5	-
ADSERAD	-	-	1
Total	1	5	1

User ID: admin@parablu.com
Account Type: Administrator
License Optimizer
Help & support
Logout

Need more details? Navigate easily by clicking on **"Demo Videos"** or **"Help Articles."**