

# Synology BLOCK and UNBLOCK list

The screenshot shows the Synology Control Panel with the 'Account' tab selected. The 'Auto Block' section is expanded, showing options to enable auto block, set login attempts (10) and time (5 minutes), and enable block expiration (0 days). A red box highlights the 'Allow/Block List' button. Below it, the 'Account Protection' section is partially visible.

**Control Panel** | Security | Firewall | Protection | **Account** | Certificate | Advanced

### Auto Block

Enable this option to block IP addresses with too many failed login attempts. For supported services and packages, please refer to DSM Help.

Enable auto block

An IP address will be blocked if it reaches the number of failed login attempts within the time period entered below.

Login attempts:

Within (minutes):

Enable block expiration

When block expiration is enabled, blocked IP addresses will be unblocked after the number of days entered below.

Unblock after (days):

Create and manage an allow list to add IP addresses that you trust, or a block list to prevent certain IP addresses from logging in.

**Allow/Block List**

### Account Protection

Enable this option to protect your accounts from attacks by untrusted clients.

Enable Account Protection

#### Untrusted clients

The screenshot shows the 'Allow/Block List' window with the 'Block List' tab selected. It displays a table with two blocked IP addresses: 149.210.145.100 (Netherlands) and 137.74.1.62 (France). The interface includes buttons for 'Create', 'Remove', and 'Export', a search bar, and a 'Close' button at the bottom.

## Allow/Block List

Allow List | **Block List**

Create | Remove | Export | Search

Blocked IP address	Time blocked	Expiration time	Location	
149.210.145.100	2018/03/10 11:45:03	Forever	Netherlands	
137.74.1.62	2018/05/07 22:02:29	Forever	France	

2 item(s) | C

Close