

# UnityIS® Secure Gateway

## Quick Start Guide (End User)

This guide walks you through connecting and activating your UnityIS® Secure Gateway so IMRON Corporation can securely support your UnityIS® system.

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### What You'll Need

- UnityIS® Secure Gateway (provided by IMRON)
  - Ethernet cable
  - Power adapter
  - Access to your local network
  - Login access to the ZeroTier web console
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### Step 1: Physical Connection (Order Matters)

#### 1. **Connect Ethernet FIRST**

- Plug your network Ethernet cable into the **WAN** port on the UnityIS® Secure Gateway.
- The WAN port should be connected to the same network where your controllers reside.

#### 2. **Confirm Network Placement**

- The gateway must be on the **same subnet** as your access control controllers (e.g., ELK, Azure, IC controllers).

#### 3. **Apply Power**

- Plug in the power adapter.
- Confirm the gateway powers on (status lights will illuminate).

 **Important:** Always connect Ethernet **before** applying power to ensure proper network initialization.

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## Step 2: Confirm Network Details

Before moving on, please identify:

- **Controller subnet** (example: 192.168.10.0/24)
- Verify the gateway received an IP address from your network (via DHCP or your network tools)

You'll need this subnet information in a later step.

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## Step 3: Add the Gateway to ZeroTier

1. Log in to your **ZeroTier Central** account.
2. Select your existing ZeroTier network  
(*or create a new one if instructed by IMRON*).
3. Add the UnityIS® Secure Gateway device:
  - Enter the **ZeroTier Device ID** (provided with the gateway or visible in your console).
4. **Authorize** the device within the ZeroTier network.

Once authorized, the gateway will appear as **online**.

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## Step 4: Provide Information to IMRON Corporation

To complete setup, please email the following details to **IMRON Corporation**:

- **ZeroTier Network ID**
- **Local subnet** where your controllers reside  
(example: 192.168.10.0/24)

This allows IMRON to:

- Add our secure UnityIS® cloud server to your ZeroTier network
- Configure the proper routing on our side to reach your controllers

 Send details to: *[IMRON support contact]*

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## What Happens Next

Once IMRON receives your information:

- We securely join our UnityIS® cloud server to your ZeroTier network
- We add the required route to your controller subnet
- Secure, outbound-only connectivity is established (no inbound firewall rules required)

You'll be notified once the Secure Gateway is fully active.

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## Security Notes

- No ports are opened inbound on your firewall
- All communication is encrypted end-to-end
- Access is limited strictly to approved UnityIS® services

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## Need Help?

If you have questions during setup or want IMRON to walk you through the process, contact us anytime.