

---

# IoT security

## Security page

The Security page is where you can proactively enable security features to protect your IoT devices.

Continue →

---

# IoT security

## Before you get started

The following are required to apply the SIM-Secure feature to SIMs on your IoT devices.

- A Verizon business account provisioned for ThingSpace Manage. If you don't have an account, contact your Verizon account representative.
- Credentials that authorize you to provision from ThingSpace Manage
- The SIMs that you want to apply SIM-Secure must be inserted in the devices, and the devices must be on and connected to the network
- 4G devices provisioned and activated in your ThingSpace Manage account
- Purchase of SIM-Secure licenses. Contact your Verizon account representative. One SIM-Secure license is required for each SIM
- It is recommended that SIMs be newer than two years

Continue →

# IoT security

## SIM secure

SIM-Secure assumes the task of securing the SIM of each device that connects to your network.

Displays the number of devices capable of supporting the SIM-Secure feature. Also, finds the number of licenses available to be purchased, assigned and available to assign.

Table displaying SIM-Secure—capable devices. These are devices that are assigned to your account, are activated, and support 4G.

Continue →

**Assign SIM secure licenses** 0242078689-00001 Capable devices: 62

**Lifetime licenses**

Purchased	~65
Assigned	~5
Available	~55

**Flexible bundle licenses**

Purchased	10
Assigned	0
Available	10

**Flexible licenses**

Purchased	10
Assigned	0
Available	10

Enter up to 10 comma-separated IDs. **Advanced** +

**Device management** 63 Devices 0 Selected Show selected

<input type="checkbox"/>	Device ID	ICCID	Connectivity status	Device status	License attached
<input type="checkbox"/>	352753090061795	89148000003637519146	(+)	ACTIVE	Assigned
<input type="checkbox"/>	359416090527826	89148000004701633169	(+)	ACTIVE	
<input type="checkbox"/>	990004800340907	89148000001078469755	(+)	ACTIVE	
<input type="checkbox"/>	865284040066692	89148000003850052544	(+)	ACTIVE	Assigned

# IoT security

## Assigning a SIM secure license

Select your devices from the list and then click the *Paper Clip* button to assign a license.

Click the *Refresh* button to update the list of devices.

Shows up to 500 devices at once.

Continue →

The screenshot displays the Verizon IoT device management interface. At the top, there are three progress bars showing 'Assigned' (green) and 'Available' (orange) license counts. Below these is a search bar with a magnifying glass icon and an 'Advanced +' button. The main section is titled 'Device management 63 Devices 0 Selected Show selected'. It features a table with the following columns: Device ID, ICCID, Connectivity status, Device status, and License attached. The table lists 10 devices, with various connectivity and license statuses. A 'Show per page' dropdown menu is open, showing options: 20, 50, 100, 250, 500, and 10 (selected). At the bottom right of the table, there is a pagination control showing '1 2 ... 7 Next >'. The footer contains copyright information: '© 2019 Verizon About Verizon Privacy policy Terms and conditions Help'.

Device ID	ICCID	Connectivity status	Device status	License attached
<input type="checkbox"/> 352753090061795	89148000003637519146	(+)	ACTIVE	Assigned
<input type="checkbox"/> 359416090527826	89148000004701633189	(+)	ACTIVE	
<input type="checkbox"/> 990004800340907	89148000001078469755	(+)	ACTIVE	
<input type="checkbox"/> 865284040066692	89148000003850052544	(+)	ACTIVE	Assigned
<input type="checkbox"/> 352653090122334	89148000004701633144	(+)	ACTIVE	Assigned
<input type="checkbox"/> 352753090036441	89148000003637519856	(+)	ACTIVE	Pending Assignment
<input type="checkbox"/> 352753090037183	89148000003637519849	×	ACTIVE	Assigned
<input type="checkbox"/> 353968094	89148000003362598141	×	ACTIVE	Unassigned
<input type="checkbox"/> 990000692	89148000000577873855	×	ACTIVE	
<input type="checkbox"/> 990003420	89148000000577873905	×	ACTIVE	