

Configure Badge Format

| A alcatraz | The Rock operates with any type of badge reade the badge format will need to be configured. | er and badge. To display the badge r |
|-----------------------|--|--------------------------------------|
| Accounts (M) | 1. Badge format can be configured by going to | o Accounts and clicking on view Acc |
| Permissions V | | |
| 🔯 Device Management 🗸 | | |
| Packages 🗸 | Home / Accounts | |
| | Accounts | |
| | | |
| | Search dealers | Q |
| | | |
| | Name | Account Number |
| | R Micro Squared | 286 |
| | 2. Select Create a Card Format 3. Select a Card Type | |
| | 2. Select Create a Card Format 3. Select a Card Type | |
| | 2. Select Create a Card Format 3. Select a Card Type Define a custom Wiegand format | |
| | 2. Select Create a Card Format 3. Select a Card Type Define a custom Wiegand format | |
| | 2. Select Create a Card Format 3. Select a Card Type | ed 🔷 Custom |
| | 2. Select Create a Card Format 3. Select a Card Type | ed O Custom |
| | 2. Select Create a Card Format 3. Select a Card Type | ed O Custom |
| | 2. Select Create a Card Format 3. Select a Card Type | ed O Custom |
| | 2. Select Create a Card Format 3. Select a Card Type Define a custom Wiegand format Card Type: • Pre-define Pre-defined Format: 26-Bit (Star | ed O Custom |

Registered Devices Count

Home / Accounts / Micro Squared

Accounts 🖾

Account Information

Account Name: Micro Squared

Billing Contact Information

E-mail: office@microsquared.com

+ Create a Card Format

City: Redwood City

Billing Address:

Card Information

S.

Account ID:

Sites

窗1

λ

View all

1

Ver. 1.01

e of badge reader and badge. To display the badge number in the admin portal specific to the organization's card type,



Image: Accounts Image: Accounts</td

Configure a Pre-defined Card Format

1. A selection of Pre-defined Card Formats can be configured by selecting from the drop down 2. Click Save and selection will be displayed in the list

| | | | _ |
|---------------------------------|--------------------------------|-----------------------------|----------|
| Home / Accounts / Micro Squared | Define a custom Wiegand format | | × |
| Accounts 🖾 | | | 🗇 Delete |
| Account Information | Card Type : | Pre-defined Custom | |
| | Pre-defined Format: | 26-Bit v | |
| Account ID: | | 26-Bit (Standard) | • |
| Account Name: Micro Squared | | 34-Bit (Honeywell Qudrakey) | |
| | | 35-Bit (Corporate 1000) | Save |
| Sites | | 37-Bit (HID H10302) | |
| View all | | 37-Bit (HID H10304) | |
| | | | |
| | | | |
| Billing Contact Information | | | |
| | | | |
| E-mail: office@microsquared.com | | Country: United States | |
| City: Redwood City | | Zip: 94063 | |
| Billing Address : | | Billing Phone Number: | |
| Dining Address. | | | |
| | | | |
| Card Information | | | |
| | | | |
| + Create a Card Format | | | |
| Name | Custom | Number of Dite | |
| Name | Gustom | Number of Bits | |
| | | | |
| | | | |
| | | | ↓ |
| Card Information | | | |
| | | | |
| + Create a Card Format | | | |
| | | | |
| Name | Custom | Number of Bits | |
| 26-Bit | No | 26 | |

 \mathbf{A}





Configure a Custom Card Type

- 1. Custom badge formats can be configured by selecting Custom
- 2. Enter Number of Bits to Change form and configure accordingly
- 3. Toggle bits as required to define badge number, facility number and parity 4. Click Save when finished

| Card Type: ○ Pre-defined | |
|--|---------|
| * Format Name: 🖉 | |
| * Number of Bits: 🖉 26 | |
| Facility and Card Number (Left click to toogle Card Number bit, right click to toggle Facili | ty bit) |
| Parity Set 1 (Right click to set bit position, left click to toggle bits) | |
| Parity Enabled Even Odd | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| Parity Set 2 (Right click to set bit position, left click to toggle bits) | |
| Parity Enabled Even Odd | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| Parity Set 3 (Right click to set bit position, left click to toggle bits) | |
| Parity Enabled Even Odd | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| Legend | |

λ



-4