



# MindSphere DevOps Guide

Readme

<u>Introduction</u>	<b>1</b>
<u>Development, Operation and Sales Process</u>	<b>2</b>
<u>MindSphere Platform Services</u>	<b>3</b>
<u>General Guidelines for Development and Operation</u>	<b>4</b>
<u>Security Obligations</u>	<b>5</b>
<u>Style Guide</u>	<b>6</b>

























- usage of the provided Service/ Offering to publish, send or facilitate the sending of unsolicited mass e-mail or other messages, promotions, advertising, or solicitations ("spam"), including commercial advertising and informational announcements.
- access or diminish resources (computational, storage or otherwise) of other users of the provided Service/ Offering.

## 4.4 Ensuring secure Offering provision

Any violation of the requirements listed in this DevOps Guide or misuse of the provided Offering may be investigated by us. Following measures may be applied:

- Removal, disablement of access to, or modification of any content or resource that violates this DevOps Guide or any other agreement regarding the provided Offering.
- Reporting of any activity that is known or under suspicion of the violation of laws or regulations to appropriate authorities.
- Cooperation with law enforcement including reports of relevant security violations to law enforcement authorities.

## 4.5 Reporting violations

If you become aware of or experience any violation of this DevOps Guide, you must immediately notify and provide assistance, as requested, to stop or remedy the violation.

To report any violation of this DevOps Guide, please contact us by e-mail at [security@mindsphere.io](mailto:security@mindsphere.io).

## Style Guide

To make a consistent appearance, your application must comply with the requirements stated in the Operator Cockpit. Further information and details of the style guide and specifications can be found in the Operator Cockpit documentation and in the MindSphere Design System (available under <https://design.mindsphere.io>).

The Operator Cockpit sets the specifications and requirements for the following areas:

### Application Icon and display name

#### Application Icon

Your application icon is the first way to communicate the benefits of your application. Within MindSphere your application requires input from you in order to create a unique icon for your application. Your registered company name must be attached to the application icon to clearly indicate that you are the provider of the application. The design of your application icon must be distinctively different from the design of icons used by Siemens as part of the services (e.g. Asset Manager, Fleet Manager).

#### Display name

Every application must have a unique display name. The name of the application is important so that potential customers have a clear understanding of what your application offers.

### Application user interface

When you make your application available via a MindSphere URL to subscribers of the MindAccess IoT Value Plan or MindSphere Capability Packages, your application web frontend must provide the following elements:

- MindSphere OS Bar must be integrated by code snipped into your application. MindSphere OS Bar provides a User with essential core functions like Home-Button. For information how to integrate MindSphere OS Bar please refer to Developer Documentation.
- a control with your company name, telephone number or e-mail address that describes how to receive service and support for your application. For your application, this control is not allowed to refer to Siemens.

When you make available your self-hosted application via a non-MindSphere URL to 3rd parties, your application web frontend must not

- integrate the MindSphere OS Bar or any part of it.
- refer to Siemens by any means. This comprises but is not limited to design and content but excludes references to MindSphere which are necessary to illustrate login (or other technical) requirements.

## Branding

Details regarding branding you must comply with when marketing your solution can be found in the Marketing Guide (available under <https://siemens.mindsphere.io/en/docs/guides>).