

SaasNow Guide **Mobile App** v1.0

# Introduction

This guide explains how to use the SAS Visual Analytics app in combination with your SaasNow environment.

With SAS Visual Analytics App you can do the following tasks:

- download charts and reports from your organization servers •
- view charts and reports in standard or expanded mode ٠
- view and make comments about charts and reports

The app is supported on the following devices:

- Apple iPhones and iPads
- Android smartphones and tablets ٠
- PCs and tablets running Microsoft Windows 10 ٠

# Steps

1. Download the app for your platform

Apple:	You can download the free iPad and iPhone app from Apple App Store
Android:	You can download the free Android app from Google Play
Windows:	You can download the free Windows app from the Microsoft Windows Store

# 2. Connect to your SaasNow environment

Depending of the version of the app and the platform, instructions may vary, exact steps to add a new connection may vary. For iOS, follow the following

		M. Manune marker		
Add My Reports ~ ••	Done		Cancel Add Connection Next	
Sort ~ Sele	t Q Search for reports		Connection	
			Server server1	
Samples	B SAS Demo Server >	Add Connection	Port 80	
Samples			Secure connection	
		Quereal		
	· · · · · · · · · · · · · · · · · · ·	Cancel		
	Many and the second sec			

The following settings allow you to connect to your SaasNow environment;

Hostname:	<pre><your_environment>.saasnow.com</your_environment></pre>
Port:	443
Secure connection:	Yes
Username:	<your_saasnow_username></your_saasnow_username>
Password:	<your_saasnow_password></your_saasnow_password>

# 3. Add reports

With the new connection, you can browse for reports

# **Further documentation**

#### SAS Documentation: SAS<sup>®</sup> Visual Analytics Apps

Tel

Statio	onspleii	n 4	5 A4	1.004	
3013	AK	Rot	terda	im	
Гhe	Nether	land	S		

+31 (0)10 798 62 95 Email info@saasnow.com Internet saasnow.com

CC VAT BANK

Rotterdam 62931547 NL855020350B01 ABNAMRO

BIC IBAN

ABNANL2A NL26ABNA0573590192 EUR NL39ABNA0573590346 USD