



# Run SOX Check Approval Console in an iPad, Mac or Windows Browser

Several SOX Check Approval customers have users that run the Approval Console on devices such as an iPad. For customers with professional IT departments, setting this up is a simple task that they have probably done many times for other applications. This document explains what is involved and on pages 2 and 3 shows an example of the approval console running on an Apple device.

**Summary:** If the Windows version of Sage 300 is set up to run remotely, all the infrastructure will be in place. SOX Check Approval will run on all those devices that are currently running Sage 300.

**A Few More Details:** Sage 300 will be installed on a computer running Remote Desktop Services (RDS). The remote computer will use those RDS services with a Remote Desktop client program. Many such client programs exist, supplied by Microsoft, Apple and many other software companies for almost any kind of device.

**Installing SOX Check Approval:** SOX Check Approval must be installed on the RDS computer. The Approval Console is one of the 2 installs for SOX Check Approval and can be run from "outside the Sage 300 desktop".

"Published" Applications in a Browser: When the infrastructure described above is in place, applications are commonly "published" so that they appear in a browser. The browser is the remote client. Users may not realize that the application is a Windows application.

**If the Infrastructure is Not Already in Place:** You will need professional IT help. Note that putting the infrastructure in place will enable any Windows application to be run remotely, not just Sage 300 and SOX Check Approval. **SOX Check Approval on a Mac:** The pictures following show SOX Check Approval running on an Apple Mac. Any device with a reasonable screen resolution will work using the infrastructure described.

On a Windows Server 2019, these programs are installed:

- Active Directory Services
- Remote Desktop Services
- Remote Desktop Services Licensing Manager
- Remote Desktop Services RD Web Access
- IIS with Published Apps
- Sage 300 as a Published App
- SOX Check Approval as a Published App

#### **Screen Capture Showing Published Apps:**

		-	
	Work Resources		
	Correct Holder /	Halp Sign oct	
Manus Servi 278 Manuse		1	
	Manual Serie (278	Merenak	

#### **Close Up of Published Apps folder:**



### Screen Capture Showing SOX Check Approval:

B table Cost Agencel Locale The Table Table			- R -	
The second se	In Conserve (Cryptic (LOCO) Exception (LOCO) And (LOCO)	Image Image Image   021 COL Concernent form State   021 COL Concernent form State   021 COL Concernent form State   021 Concernent form State   021 Concernent form State   0 State State	EXAMPLE WHITE Marcoll Marcoll Marcol	
			e de la companya de	

## Close Up of SOX Check Approval Window:

Sample Company Inc. (1)	Payme	ent Bats	ch informatia	n								
SYSTEM GENERATED PAYMENT BA	Comp	апу	Sample Co	npany Inc.	]	Batch	28	Entries	12 Date	4/18/2020	App	nove
Sample Company Limited (1) SYSTEM GENERATED PAYMENT BA	Descr	ption	SYSTEM O	SENERATED PAYM	ENT BATCH	Bank	CCB	Oty Come	nercial Bank		Bet	um
	Total			12,279.71 USD	S]	Approved		12,279.7	71 Not	Approved		0.0
	Check	s										
		2	Approved	Comment		Ĩ	Entry Number	Transaction Type	Vendor Number	Vendor/Paye	e Name	-
	F.			1			1	Payment	1200	Chloride Syste	m	
							2	Payment	1450	Intercontinental Bectronics		
	2						- 3	Payment	1500	Gould Manufa	cturing Ltd.	
							4	Payment	1580	Grant Office S	upples	
		9					5	Payment	1750	Esser Enginee	ring Ltd	
							6	Payment	1890	Raeside Equip	ment Ltd.	
		Ø					7	Payment	2150	Marshall-David	teon Ltd.	
		2					8	Payment	2300	Torington Ud		
	¢	Ø					9	Payment	5030	Donald & Don	aid	
	Docur	rrients P	aid									
	Document Number			Document Type	PO Numbe	e 4	Description	1		Document Date	Batch Number	Entry Numbe
		1	100-01	and the second						1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	101.2	
		U.M	IN120111	Invoice		54	lay 2020 r	eceipt - 1200		5/5/2020	13	3
		1000	IN120121	invoice		N	lay 2020 n	eceipt - 1200		5/10/2020	14	3