

Device Scripting





What's new on 20.0?

20.0 supports additional MFD platforms.

What's new?

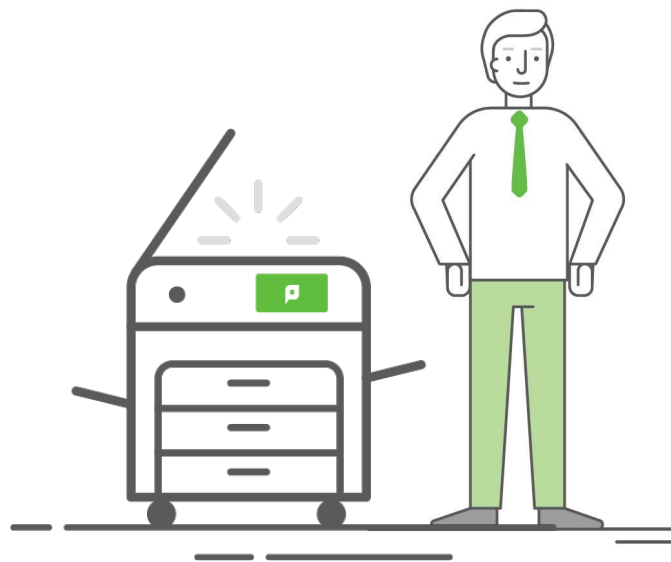
	V 19.2	V 20.0
Fuji Xerox API V+	✓	✓
HP OXPd	✓	✓
Konica Minolta OpenAPI	✓	✓
Kyocera HyPAS	✓	✓
Lexmark eSF	✓	✓
Sharp OSAN2	✓	✓
Toshiba V3	✓	✓
Xerox EIP 1.5+	✓	✓
Canon 2nd Gen		✓
Canon 3rd Gen		✓
Fuji Xerox AIP IV		✓
Ricoh SmartSDK		✓
Sharp OSA3.5		✓
Toshiba V2		✓

The only difference on 20.0 was that new platforms were added.

To learn more about Device Scripting, please refer to the ensuing slides from v19, as there was no change in functionality in 20.0

What is device scripting?

- ▶ Device scripting allows Administrators, Resellers or ASCs to write some **javascript code** to customise the experience at the MFD
- ▶ There is a lot of power with device scripting as it can be used to solve a number of **unique customer use cases**



What problems we are solving?

- ▶ Solving **50+** requests with this feature
- ▶ Backlog of tickets dating all the way from 2013!
- ▶ Essentially, customers want more control over the MFD and our solution is device scripting



ZD789098, ZD663246

**“I want to be able to do color copy
quotas on the MFD.”**

“I want to **charge different rates** for staff and students”

ZD816083,
ZD824734,
ZD814991,
ZD778760,
ZD695893,
ZD630663,
ZD644966,
ZD695234,
ZD664426...
etc etc

“I want to be able to **restrict**
the use of the MFD outside of
business hours .”

“I want to **control the shared accounts** that are available on a particular device”

ZD858646



UNIVERSITY OF
CAMBRIDGE



Main hooks and actions for 19.1

Login hooks

Change login access

Change color copy access

Filter shared accounts

Job hooks

Set cost

Add comment

Print Release hook

Block release (comment)

Job log hook





Learnings

- Think broad!
- Build a strong relationships
- Get the team on regular customers calls
- Get the right people into design/architecture discussions

