

# OpenXT 9.0 Planning

	18Q3	18Q4		19Q1	19Q2	19Q3
<b>PC OEMs</b>	Intel Coffee Lake / AMD Ryzen 1 Pro				Intel Cannon Lake / AMD Ryzen 2 Pro	
<b>Upstream OE and Xen</b>	OE 2.5 (Sumo)	OE 2.6-pre	OE 2.6 (Thud)	OE 2.7-pre	OE 2.7	OE 2.8-pre
		<b>multi-config</b>		<b>secure boot</b>		<b>LKRG</b>
	Xen 4.11	Xen 4.12-pre			Xen 4.12	Xen 4.13-pre
		<b>Argo, Linux stubdoms</b>				<b>guest UEFI, vTPM</b>
<b>TrenchBoot</b>	AMD + TPM 1.2	Intel TXT	forward seal	1.0.0	UEFI	UEFI+TXT
<b>OpenXT Base Platform</b>	<b>meta-oxt-platform</b>	OE 2.6-pre	OE 2.6 (Thud)	OE 2.7-pre	OE 2.7	OE 2.8-pre
	<b>meta-oxt-temporal</b>			Xen 4.12-pre	Xen 4.12	Xen 4.13-pre
	meta-virtualization	host installer read-only dom0, XSM, SE Linux	libxl, <b>WAMP shim libvirt VM</b>	NDVM + stubdom Linux PVH guest	syslog VM <b>audit/event VM</b>	<b>domB late launch</b>
OpenXT <b>Client</b>	toolstack VM ?	multi-display ?	uxen, usb, gpu ?	mgmt, ota ?	windows pv ?	
OpenXT <b>Server</b>	toolstack VM ?	serial console ?	storage ?	mgmt, ota ?		
OpenXT <b>NFV</b>	toolstack VM ?	serial console ?	containers ?	mgmt, ota ?		
OpenXT <b>IoT (Arm)</b>	toolstack VM ?	serial console ?	sensor/AI/ML ?	mgmt, ota ?		
<b>OpenXT Legacy Client</b>	8.0 OE 2.3 (Pyro)	9.0 = OE 2.4 (Rocko) ?				OpenXT 10.0-pre
	Linux 4.14 LTS	Linux 4.14 LTS ?				
	Xen 4.9	Xen 4.10			Xen 4.12	