Duo Token Management and Statistics

Please add a row for your institution and fill in your data as best you can. If you are updating your data - please add a new row and fill in all the data again.

	Date	Institutional Domain Name	User count (approx) F = Fac, E = Staff S = Student, O = Other, A = Alum, H = Healthcare	How long deployed	Hardware Token Count issued /purchased	Hardware Token Types	non- Yubikey counts issued / purchased	Yubikey counts issued / purchased	Support hours overall / tokens	Self- Service for Token enroll or mgmt Yes / No / Comment	General comments
1	201711 09	example.edu	50,000 F, E, O	1.5 years	200 / 1000	yubikey/D100 /C100/etc	100 / 500	100 / 500	24x7 / m-f 9-5	Yes - enroll only, no delete	We worried a great deal about tokens and they ended up not being an issue. OR - we don't support hardware tokens at all !!!!
2	201711	harvard.edu	120,000 F, E, S, A, O	2.3 years	2200/3060	yubikey handful of D100	2/10	2200/3060	m-sat 8-6	No	Initial demand high with service rollout but considerably lower now in steady state. Common use will international travelers unwilling or able to bring cell phone. The logistics of distribution and tracking is painful paired with the preconfig of the secrets. Would be nice if U2F had better adoption and use in non-web apps like VPN clients -T. Gleason
3	201711 09	northwestern. edu	50,000 F,E,S, O	4 years	15/50	D100	50	0/0		No	There was plenty of discussion around tokens, but, other than a few cases, there is really no demand in the community. (from Safian, gettes entered)
4	201711 09	umbc.edu	500 F,E	3 years	10/20	D100	10/20	0/0	8-6 m-f	No	We just obtained our site license for faculty and staff - thus the low enrollment. We will be doing our best to discourage token use. With that said, our IT department will most likely pick up the cost of any token purchases.
5	201711	smu.edu	3,200 F,E	2 years	2/50	YubiKey 4	0/0	2/50		No	We've seen almost no interest in tokens after rollout to 100% of employees. Changes may come when we begin requiring Duo logon for students. We will soon begin an effort to increase the percentage of Duo Push authentications which is currently at 64%. Voice at 29%.

6	201711	uncg.edu	540/20,000 F, E, S	2 years	72/250	D-100, handful of yubikey	68/246	4/4	24x7 / m-f 9-5	No for OTP, Yes for U2F	Our 2FA program is largely opt-in (so far). Initially there was a ton of demand for tokens as the University elected to not provide devices recommending the Duo Mobile's Push as the preferred mechanism and employees (thought they) wanted separation between work/personal life (we does not own /issue mobile phones). After answering by creating a token program with our ID center avail for purchase, there have been very few takers. The D-100 token was picked for ease of secrets handling and security's desire for a fully out of band token with no dependency on an internet connected device.
7	201711	unc.edu	19,850 F,E,S, O	3 years	147/170	Yubikey (series 2, 4 and USB-C); Duo D100	6/20	141/150	24x7x365	No for OTP, Yes for U2F	Almost all of the keys that have been issued have been to our own IT staff. We have limited use of the keys outside of IT. We are currently reviewing our strategy for expanding or not to a larger population .
8	201711	vt.edu	98,114	2 years	2830/5528 798/798 U2F	YubiKey, Duo D-100	726/1788 798 U2F	2104/3740	24x7x365	yes for U2F and any OATH- compatible token	More use initially.
9	201711	baylor.edu	31,096 F, E, S (includes admitted students once they have been accepted)	1.5 years	27/60 (started letting the University bookstore purchase & sell them)	Duo D-100	3 U2F (2 are from the same user)/0 (University does not purchase these)	0	8а-5р М-F	No, users have to call the Help Desk (working on self enrollment)	After loaning tokens out to faculty & staff on a permanent basis & student on a temporary basis when their phones were lost, broken, or stolenbut not getting them back, we decided to let the Baylor Bookstore sell Duo Tokens. We provided the Help Desk & Duo Admins with tokens & the Help Desk has a 2 extras that can be assigned to a faculty members account in an emergency to allow access once their identity is verified. We made this change when we moved 50+ services behind Duo in October 2017.
10	201711 13	pitt.edu	F = 6,153 E = 7,289 S = 34,580 A =	F & E = 2017-03-05 S = 2017-05- 14	1714/2080	Duo D-100	1714/2080	0/0	24x7x365	No	Tokens issued to anyone who requests.

11	201711	temple.edu	F = ~4,800	1 year 6 months	2/15 4/20 Duo D- 100	Duo D-100 Yubikeys, Duo D-100	0/0 4/20 Duo D- 100	0/1	24x7x365* Mon-Fri	No Only for U2F	We developed our own identity proofing and provisioning module and integrated with this with Ellucian's Banner Luminis /SSB Portal so clients can manage their own phones. Where possible, our goal is to avoid having users request a hardware token.
					28 Yubikeys				8-5		
13	201711 13	hawaii.edu	61,550 FS	1.0 years	30/50	yubikey/D100	2/10	28/40	sun-sat, 7am-11pm	yes	Soft rollout throughout Fall 2017. No U2F support yet, waiting for FF. Hard token support planned; but at expense of the requester.
14	201711 22	umn.edu	"active" users (have initialized their duo account): 17,000 F/E 1,300 S 275 O About 4,500 of the above are also H as defined by our Google apps BAA.	nearly 4 years	1500/2500	Duo D-100	1500/2500	0/0	General help: 24x7x265 Problems requiring escalation: M-F 8-4:30	Not for hardware tokens.	A major motivation for supporting hardware tokens was similarity to our previous multifactor solution (Safeword Silver tokens), and allowing the 6,000 or so staff who were required to use them to continue using something familiar. Many chose to embrace other methods, though, and we continue to push people to use Push as the easiest /cheapest/etc. method. We do not generally allow students and other non-Enterprise Application users get tokens (there has not been much, if any, demand, and we don't advertise them to those groups). In a few cases, we have "strongly encouraged" highusage users of phone callback or SMS methods to use tokens instead to save us money.
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