

Assess the capability of your partner candidates

For Google Apps Deployment partner, what expertise(s) does your company have?



	Google Apps for Business / Education deployment Web hosting, domain configuration and MX records Migration of legacy email data including its scripts and other related processes development Account provisioning Google Apps APIs Google Apps Directory Sync Dual delivery with Google Apps Mail (e.g. support both MS Exchange and Google Apps Mail on the school domain at the same time) SSO development and integration with existing school systems (e.g. SSO integration with LMS such as Moodle) Security configuration for Google Apps (eg. security, spam, access control of Google Apps)
	share some examples of your recent Google Apps Deployment project including client name(s) and the e(s) you provided for each client.
For Go	oogle Apps Training partner, what expertise(s) does your company have?
	Basic Google Apps Usage in Classroom (includes classroom examples of Gmail, Drive, Docs, Forms, Sheets, Slides, Drawing, Sites, Calendar, Hangout, Groups and other Google products) Google Sites as Learning Management System and e-Portfolio Integrating Google Apps into curriculum, eg. how to teach Physics using Google Apps and other Google products, etc. Integrating Google Apps into school/university systems, processes and initiatives SSO development and integration with existing school/university systems (e.g. SSO integration with LMS such as Moodle) Security configuration for Google Apps (eg. security, spam, access control of Google Apps) Google Apps APIs Google Apps Scripts Digital Literacy Google Apps Admin Panel Google+ Usage for School Apps Scripting and Apps APIs
Please each c	share some examples of your recent Google Apps Training including client name(s) and the training topic(s) for lient.
For Go	oogle Apps Integration partner, what expertise(s) does your company have?
0	Google Apps APIs Google Apps Scripts SSO development and integration with existing school/university systems (e.g. SSO integration with LMS such as Moodle) Security configuration for Google Apps (eg. security, spam, access control of Google Apps) Integrating Google Apps into school/university systems, processes and initiatives; such as: □ e-learning □ student portal □ academic portal □ assessment



		payroll
		resources booking
		academic calendar
		going paperless
		assessments
		thesis progress monitoring
Planca	charo se	ome examples of your recent Google Apps Integration project including client name(s) and the
		s(-es) which you integrated for each client.
For Te	chnical T	raining partner, what expertise(s) does your company have?
	-	System Administration, includes sub-topics below:
		Linux or BSD overview
		Unix CLI
		Systems resources management
		Network file management
		Shell scripting and system automation
		TCP/IP configuration and troubleshooting
_		Open LDAP configuration
	-	Network Services, includes sub topics below:
		Configuring DNS and DHCP services
		Configuring HTTP, file and similar servers
		Configuring and scaling a Web Cache (Squid)
		Setup of scalable database servers
_		Configuration management and server monitoring
	-	Network Infrastructure, includes sub topics below:
		IPV4 + IPv6 addressing/subnetting
		Basic routing
		Dynamic routing with OSPF and BGP
		Firewalls, intrusion detection and content filtering
		Router management
		Peering and Exchange points
_	_ 🛄	Network Security
	_	Campus Network Design, includes sub topics below:
		Physical cabling infrastructure
		In-building network design - best practices
		Campus routing infrastructure and protocols
		Wireless infrastructure and topology
		Radio link calculation, budgeting and planning
		Power management
_	_ 🗖	Out-of-band access
	· _	Network Monitoring and Management, includes sub topics below:
		Network Operations (NOC) and Documentation
		Introduction to SNMP and Cisco/HP configuration
		Configuration management with RANCID
		Availability monitoring with Nagios or similar tools
		Performance monitoring with Cacti/Smokeping or similar tools
		Logging with Syslog



☐ Ticketing System RT

Please share some examples of your Cloud WiFi project including client name(s) and service(s) you provided for each client.