



Utilize the Nexosis API to empower machine learning solutions of development shops, systems integrators, and consultants for your customers.

Who Should Apply?

Development shops, system integrators, and consultants work with their customers to build machine learning solutions utilizing the Nexosis API. These solutions can be integrations of the API into customer systems or full applications special built for customer needs.

Program Requirements and Benefits

Requirement/Benefit:	Authorized	Select	Preferred	Elite
Annual Fee	-	\$1,000	\$3,000	\$10,000
QARR ¹	\$5,000	\$10,000	\$20,000	\$50,000
or QCNP ²	1	2	5	10
Training	Webinar & Pre-Recorded Content	Webinar & Pre-Recorded Content	Webinar & Pre-Recorded Content	+ Quarterly Training
Access Nexosis Sales/Lead Portal	Leads Sent Based on Identified Fit	✓	✓	Co-Sales & Marketing Campaigns
Dedicated Partner Manager		✓	✓	✓
Logo Usage by Nexosis	✓	✓	✓	✓
Partner Marketing	Standard	Standard	Standard	Individualized
Guest Blog and 'Recipe' Spotlights	✓	✓	✓	Specialized Plan
Joint Case-Study		Max 1/yr	Max 1/yr	Max 2/yr
Marketing Auditing ³	Required	Required	Per Nexosis Request	✗
Development Partnership Agreement	Standard	Standard	Standard	Redline Permitted
Partner Events			By Invitation	✓
Private Beta & Feature Testing	✓	✓	✓	✓

1 Qualifying minimum effective Nexosis ARR

2 Qualifying Completed Nexosis Projects

3 Nexosis right to review of marketing material and frequency that includes Nexosis' API

The partnership plan runs from Jan 1 to Dec 31 each year. Partners are immediately eligible for partnership level upgrade once all minimum requirements are met during the calendar year. Partnership status is valid through the end of the following calendar year as long as annual fee is met by Jan 31 of that year. A new partnership level will be assessed through Jan 31 if not all minimum requirements have been met. All eligible or current partners must (re)apply each year by Jan 31. Partners must have at least one developer account with a successful API call using provided sample data before approval.