



Use Cases for DynamicPacks IT Health Profiler

V5.4.1.1

DynamicPacks IT Health Profiler comes in two editions; **IT Profiler PRO** and **IT Profiler ENTERPRISE**. IT Profiler PRO is designed to perform assessment of a single technology. Whereas IT Profiler ENTERPRISE is designed for performing assessment of multiple technologies from a single computer. Please see comparison between PRO and ENTERPRISE editions before you decide to buy. This document contains pricing structure for both **IT Profiler PRO** and **IT Profiler ENTERPRISE** editions.

Use Cases for PRO and ENTERPRISE Editions

Scenarios	DynamicPacks IT Profiler (PRO)	DynamicPacks IT Profiler (ENTERPRISE)
Multiple IT Teams are working in an organization. Each IT Team is responsible for doing assessment of their technology components.		ENTERPRISE Edition supports assessment delegation feature which supports delegating assessment profiles to multiple IT Teams. For example, create a SQL Assessment Profile and delegate to SQL Team. Similarly, create an AD Profile and delegate to AD Team.
Quick Assessment and get actionable items	Use PRO Version for specific technology	
Using for Service Improvements	Use PRO Version if you plan to do an assessment for a single customer.	Use Enterprise Edition as it supports doing assessment of multiple technologies from a single computer.
Active Directory Domain Consolidation	If you need to pull out an Active Directory report before domain migration use IT Profiler PRO for Microsoft Active Directory or IT Profiler Enterprise Edition.	
Registering multiple Active Directory Forests (Production Forest, UAT/Pre-Prod Forests)		Use Enterprise Edition as it supports registering multiple AD Forests for multiple customers.
Assessment of multiple Office 365 Subscriptions from a single computer.	PRO Version does not allow addition of multiple Office 365 Subscriptions.	If you are an MSP and manage multiple customer environments, you can use Enterprise Edition which supports doing assessment of multiple Office 365 Subscriptions.