What is PeopleSoft Update Manager?
Starting with PeopleSoft 9.2 applications, Oracle has rolled out a new way to manage the improvements and changes for its applications using the new PeopleSoft Update Manager (PUM). With PUM, PeopleSoft bug fixes, patches, enhancements, new functional features, and legislative and regulatory updates are released on a continual basis, at a pre-defined calendar schedule throughout the year.

How is PeopleSoft Update Manager Different?
PUM is a tool that is designed to provide you with a high degree of flexibility to selectively apply new features and implement regulatory updates and patches cost effectively. PUM reduces the need for major upgrades, allowing you to easily manage and maintain your PeopleSoft solution by selecting only updates that are applicable to your 9.2 environment.

The Sierra-Cedar PUM Offering – PUM-as-a-Service
Sierra-Cedar recognizes that clients may be at different stages with the adoption of PUM. Sierra-Cedar, with its years of experience and successes on PeopleSoft projects, is offering a service called PUM-as-a-Service for organizations on or upgrading to PeopleSoft 9.2. To address the varying needs and situations of its clients, Sierra-Cedar has created three tailored packages of PUM-as-a-Service offering:

- **Stay Current** – for organizations that want to stay current with the PUM releases throughout the year
- **Get Current** – for organizations that want to get current once a year
- **Stay Current Lite** – for organizations that want to do stay up-to-date with the compliance and regulatory changes and tax updates

Why Sierra-Cedar?
- 1000+ PeopleSoft resources
- 1000+ PeopleSoft Projects (75+ PeopleSoft 9.2 projects)
- 23+ years of experience
- Flexible support agreements and delivery models

Contact us for more information on how we can help you with your PUM needs!

**www.Sierra-Cedar.com** • 866.827.3786 • **PUMServices@Sierra-Cedar.com**

Sierra-Cedar delivers industry-focused client success by providing consulting, technology, and managed services for the deployment, management, and optimization of next-generation applications and technology.