TOP 3 USEFUL REPORTS FOR ARCHITECTURE FIRMS

Many companies in the AEC industry tell us that Autodesk and Adobe applications consume the largest portion of their license portfolios (and thus, their budget).

Architecture firms list these three CPM reports as having the **biggest impact on cost savings** and license optimization:

- 1. LMAP Daily Peak License Use: Shows how peak Autodesk license use compares to their current licensing level.
- **2. LMAP License Concurrency:** Use to see which users checked out licenses for long durations.
- 3. Activity Monitor Last Usage Date: Helps identify when Adobe licenses can be reclaimed and reallocated.

Currently our reports are going through a makeover to be more efficient and easy to use, but you can see examples of our reports on the <u>Cetrus Reports</u> tab.

FRESH CONTENT FOR E2P



Blog Post: Everything You Need to Know About E2P.

White Paper: E2P's File-Level Association - A technical paper about how the Expense-2-Project Plug-in works to collect file level data.

CONNECT WITH US











EVENTS AND NEWS



On 4/9 we gave a Webinar with our partner ATG about what CPM data is collected and how it can be used. Watch the live recording **HERE!**



Civil + Structural Engineer Magazine published our Activity Monitor White Paper on their website. Check it out **HERE!**

TEAM SPOTLIGHT



In Mid-April we hired a new CEO, Kieth Sorenson! His background includes 10 years managing PE (private equity), CEO of a couple NASDAQ public companies, CTO of Ramtek, as well as

7 years as an engineer at NASA in Mountain View. He enjoys bicycle racing, managing Golden Eagles (and other raptors) as a volunteer to the BLM on Utah's west desert, canyoneering, climbing, snowboarding, scuba diving and is a MEI aerobatic pilot.

ABOUT CETRUS

We aim to provide the best software licensing and application use data, so you can make informed business decisions. Cetrus Process Meter (CPM) is an application management platform that provides real-time application use data.

Get a 30 day FREE trial here!