

Got Subscriptions?

Learn how to simplify and manage all of them.



Special TAGITM Offer

Stop by the Tangent booth to discover how Cubes can simplify your subscription management.

Stay for a quick demo to receive a \$5 gift card for coffee.

Alternatively, use the form on the right to sign up for a demo outside of the TAGITM conference on a date that works best for you. You'll still be able to receive a gift card on us!

[Sign Up](#)

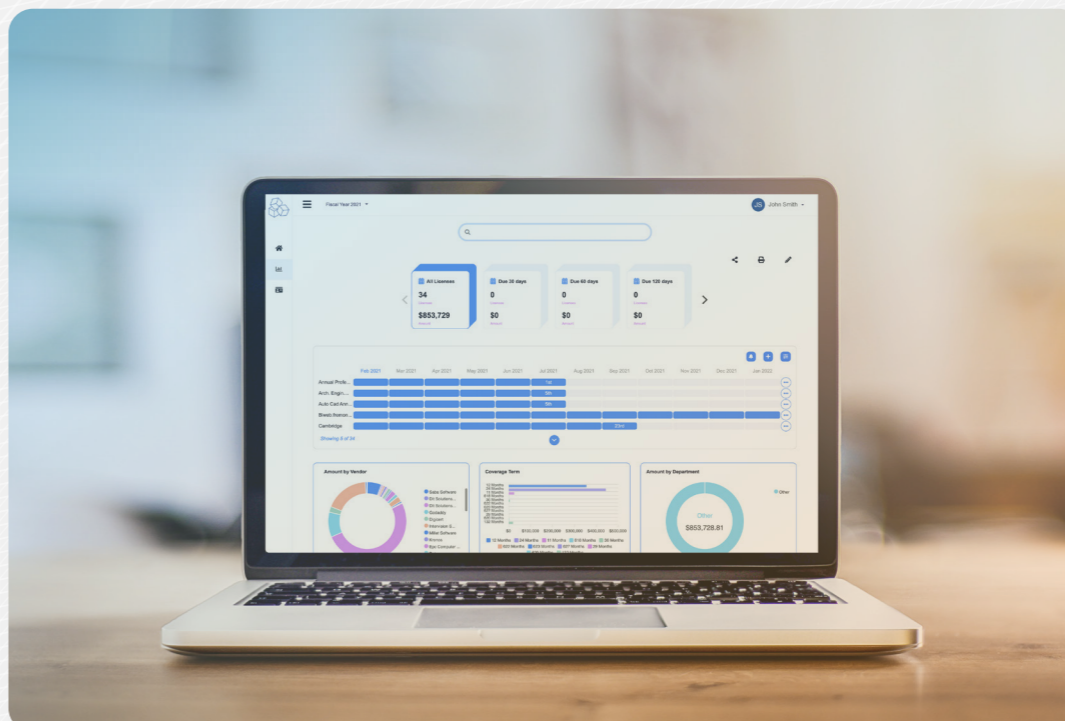
Special offer for TAGITM members only:

Sign up for Cubes and get 50% off of your first year!

Simplify

Your license management


Cubes is a comprehensive web-based software application that simplifies and helps you manage your subscriptions.



Solve


The way you monitor, manage, and organize countless subscriptions

Companies spend a fortune on software licenses every year, and a lack of organization or management around them can result in unintended automatic renewals, penalties, or unnecessary usage costs. The intuitive user-interface of Cubes includes:




Renewal Alerts

Receive an alert 30, 60, or 90 days before a subscription expires. Never worry about needing to check on every expiration date again.



Automated Management

Quickly and easily upload your subscription information from a spreadsheet and start keeping track of your subscriptions.



Interactive Dashboards

Get a snapshot of where your subscriptions stand – from subscriptions that need to go out to bid to the amount due within 30 days.



Change

The way you analyze license usage

When you've got an organization to manage, KPIs to meet, and customers to serve, keeping track of software licenses on a spreadsheet just won't cut it (and it's probably the last thing on your mind).

Manage Licenses From Any Vendor

Subscription management

Office 365

Dropbox

Google Workspace

Bitdefender

SIOS

Microsoft Dynamics

SYNNEX CORPORATION

TeamFusion



Control Costs and Manage Renewals

Schedule a demo of Cubes, and simplify your license management

REQUEST DEMO