

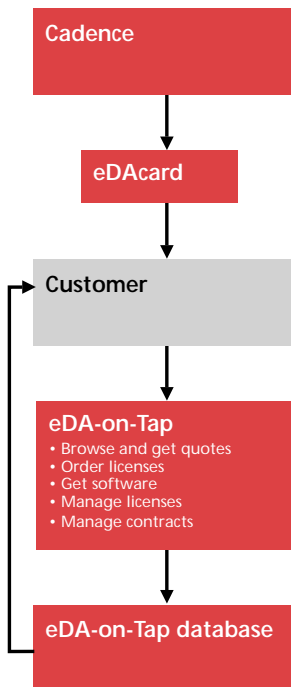


how big can you dream?™

## CADENCE eDACARD

The Cadence® eDAcard lets customers download a full range of software offerings for any duration—conveniently from the Internet. The eDAcard provides instant access to the entire Cadence software library and lets you create quotes, download software, and manage licenses anytime, anywhere.

### eDACARD USE

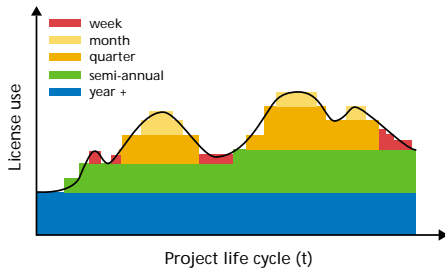


### eDACARD BENEFITS

- Enjoy speed, convenience, and flexibility for increased design productivity
- Access your eDAcard contract via debit card-style arrangement
- Accelerate time-to-productivity by streamlining the purchasing cycle
- Explore new technology with minimum risk
- Manage licenses 24x7
- Eliminate over-buy or under-buy risk
- Match EDA investment with business returns
- Take advantage of 24-hour customer self-service

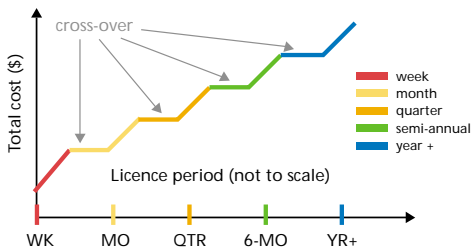
### KEY FEATURES

- Use your eDAcard to access the powerful features of the eDA-on-Tap system
- Enjoy the ease of eDA-on-Tap, an Internet-based, on-demand fulfillment system for the eDAcard and other Cadence business models
- Browse the entire Cadence software catalog and create quotes online
- Have licenses automatically installed on your server in minutes
- Order and manage licenses through the web-based interface
- Download the latest Cadence software releases at high speed



Flexible licensing

- Meets project peaks by offering license terms from one week, all the way up to two years
- Lets you match spending to return on investment
- Helps you improve productivity through flexible term licenses



Short vs. long-term pricing

- As price nears specified term length, it will cross over or reach a price cap:

Term length	Caps at
3.27 week	1 month
2.33 month	1 quarter
5.80 month	semi-annual
9.22 month	1 year

## PRODUCT RATE TABLE

Time	Frequent	Infrequent	Upgrades
2-Year	200%	200%	200%
Yearly	100%	100%	100%
Semi-annual	65%	65%	65%
Quarterly	33.6%	42%	50%
Monthly	14.4%	18%	25%
Weekly	4.4%	5.5%	10%

Rate table: Percentage of the 1-year time-based license (TBL) reference price

## PRODUCT USAGE CATEGORIES

- Frequent use
  - ASIC synthesis
  - CAD/CAM
  - Cadence Verification Cockpit
  - Design creation
  - Diva® physical verification
  - Mixed-signal
  - PCB simulation
  - PCB design event
  - Physical design
  - Quickturn™ simulation
  - Simulation
  - System-level design
- Infrequent use
  - Assura™ physical verification
  - Dracula® physical verification
  - Equivalency checking
  - High-speed design
  - Place-and-route
  - Test automation
- Upgrades
  - All upgrade products

## FOR MORE INFORMATION

Email [edaontap\\_support@cadence.com](mailto:edaontap_support@cadence.com) or log on to [www.edaontap.cadence.com](http://www.edaontap.cadence.com) with your user login