

PRODUCT OVERVIEW

# Prencia Access

FLEXIBLE ACCESS TO ENGINEERING SOFTWARE FOR DURABILITY, RELIABILITY AND MAINTENANCE

Prencia Access is a unified, token-based licensing model that provides annual leased access to any combination of nCode and ReliaSoft products.



**UPGRADE YOUR ORGANISATION'S TOOLKIT**

Prencia Access allows any number of users to run any configuration of products – limited only by available tokens.



**UNITE YOUR ENGINEERING PROCESSES**

nCode software streamlines test and CAE durability processes, and ReliaSoft leverages data from all reliability activities.



**SAVE MONEY ACROSS THE ENTERPRISE**

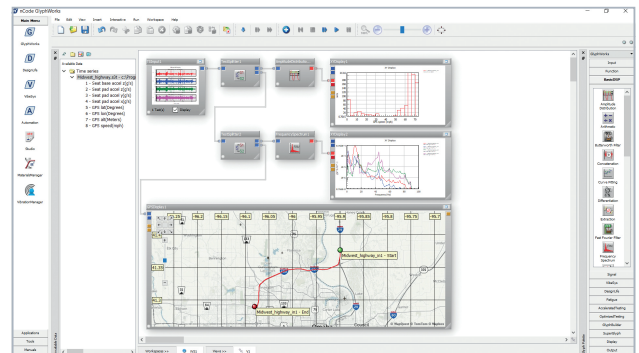
Every engineer can utilise any combination of nCode or ReliaSoft products at a fraction of the cost of individual licenses.



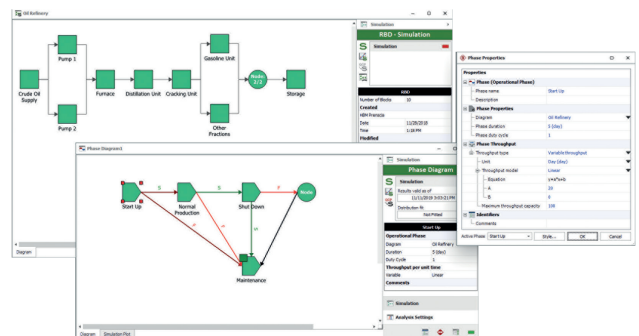
**KEEP EVERY USER'S SOFTWARE UP-TO-DATE**

All version upgrades and new product releases are included with the Prencia Access license.

## nCode



## ReliaSoft



# Prencia Access licensing details

**Prencia Access** provides enterprise-wide access for ReliaSoft and nCode products through a token-based licensing system.

When launched, each product option draws a specified number of Prencia Access tokens from your organisation's shared pool. When the software is closed, the tokens are released back to the shared pool for other users to draw from. Users can run any configuration of product options, up to the limit of available units.

ReliaSoft Product Options	Unit Draw
<b>Weibull++</b>	150
Accelerated Life Testing	150
Accelerated Life Testing PRO	600
Reliability Growth	250
<b>BlockSim</b>	600
Event Analysis	100
Process Flow	200
<b>XFMEA***</b>	300
<b>RCM++</b>	600
<b>MPC Plus Edition</b>	950
<b>Lambda Predict</b> (all modules)*	600

Some products require the combination of multiple product options.

\* Lambda Predict includes access to PartLibraries.org

\*\* nCode Fundamentals unit draw is required prior to any additional nCode functionality.

\*\*\* Unit draw is reduced with Aqira: XFMEA 75 units, CAE Processing Thread 35 units.

nCode Product Options	Unit Draw
nCode Fundamentals**	600
Premium Materials Database	150
Viewer Extensions	50
<b>nCode GlyphWorks</b>	
Signal	350
Data Cleaning	150
GPS Display	150
Media Display	100
GlyphBuilder	250
Fatigue	500
Fatigue Editing	400
Vibration Profile Design	500
Optimised Testing	400
<b>nCode VibeSys</b>	
nCode VibeSys Base	350
Modal Analysis	400
<b>nCode DesignLife</b>	
nCode DesignLife Base	300
FE Display	100
CAE Strain (E-N)	400
CAE Stress (S-N)	400
CAE Dang Van Solver	250
CAE SpotWeld Solver	250
CAE SeamWeld Solver	250
CAE WholeLife Solver	500
CAE Vibration Fatigue	400
CAE Multi-load Vibration	150
CAE Virtual Load Generation	250
CAE TMF Solver	350
CAE Composite Solver	250
CAE Short Fibre Composite Solver	250
CAE Adhesive Bond	250
CAE Safety Factor	250
CAE Processing Thread***	150
CAE Distributed Processing	250
<b>Aqira</b>	
nCodeDS	1200
nCodeDS Threads	35
<b>Advantage Insights</b>	
Advantage Insights	1200
Advantage Insights Threads	35

**HBK – Hottinger Brüel & Kjær**  
[www.hbkworld.com](http://www.hbkworld.com)  
[info@hbkworld.com](mailto:info@hbkworld.com)