Aqira is a web-based platform for creating, sharing, and running engineering apps and analysis processes. It delivers an integrated solution for uniting engineering processes and driving performance across physical test and CAE simulation departments. Offered using token-based licenses, Aqira provides cost-effective global licensing access to an unparalleled solution for addressing the demands of engineers, managers, and IT.

Aqira enables you to:
- Manage and share analytical processes
- Access nCode software and flows using a web browser
- Create & use engineering apps
- Perform scalable, server-based analysis
- Benefit from cost-effective deployment and licensing
- Control and track license token usage

Standardize global engineering processes
Standardized engineering tools to bring value to IT, engineering managers, and engineers

Value for IT Managers
- Global usage of Prenscia Access token licenses with time-zone scaling on unit draw for cost effective usage
- Improves management of license tokens through easily defined groups of users
- Reduces IT effort by enabling interactive web-access to nCode software and avoiding many local installations

Value for Engineering Managers
- Reduces risk of reliance on a few individuals
- Capture IP and corporate knowledge with engineering apps
- Less-expert users perform more analysis
- Faster centralized analysis on more powerful servers

Value for Engineers
- Improves quality of analysis through easily shared analytical processes
- Reduces wasted effort in re-inventing methods
- Avoids using incorrect or out of date processes
- Reduces time spent finding right process
Technical Details:

- Requires Prenscia Access token licensing for analysis functions
- OS: Docker running on Windows Server 2016, SUSE Linux 12 SP3, Red Hat Enterprise Linux 7.4
- Browser support: Internet Explorer 11, Google Chrome, Mozilla Firefox, Microsoft Edge
- Server license includes 5 users. Additional users leased annually.
Democratization and how to deliver its benefits

Democratization promises to deliver real benefits for durability analysis by capturing corporate knowledge and making targeted, well-defined simulations easier for more engineers to perform.

Learn how Aqira delivers on the promise of **durability analysis for all** by downloading the whitepaper at: [www.ncode.com/aqira](http://www.ncode.com/aqira)

---

**About HBM Prenscia**

HBM Prenscia is a global leader in providing technology and engineering software products and services for reliability, durability, and performance. We deliver a broad range of engineering solutions that deliver compelling value to our customers for the design and development of reliable, robust products, and reducing life cycle costs. By offering a range of industry leading software (nCode and ReliaSoft), training, and engineering services, we enable companies to enhance returns on investment and operational success through design and certification, optimized processes, data management and processing, and CAE simulation.

For more information, please visit [www.hbmprenscia.com](http://www.hbmprenscia.com)

© 2019 HBM United Kingdom Limited (an affiliate of HBM Prenscia Inc.), at Technology Centre, Advanced Manufacturing Park, Brunel Way, Catcliffe, Rotherham S60 5WG, UK. All Rights Reserved. nCode® and VibeSys™ are all trademarks of HBM United Kingdom Limited. All other product names, logos, trademarks, and service marks are the property of their respective owners.