



Service Bulletin:

Matereality Workgroup Material DatabasePro v16.3

Software for Materials Data Management Powered by Altair Units

May 2026

An updated app from Applus Software is now available through the Advanced Partner Alliance for improved access to Matereality Workgroup Material DatabasePro software for materials data management.

Benefits of the new version

- Corrects issues encountered in earlier versions of the APA-enabled app with installation and connectivity to your Altair license server for proper token usage
- Embeds a web browser inside the app so you can interact seamlessly with the web-based Matereality software
- Provides web-based software tools for building and managing a database of your materials across a Workgroup of up to 20 members, whether members are colocated or geographically dispersed

Downloading and using the new version

Visit the Advanced Partner Alliance Marketplace or click [here](#) to download the installer for the APA-enabled Matereality Workgroup Material DatabasePro v16.3 app from Altair's website.

Using the updated APA-enabled Matereality app requires 35 tokens. You must be connected to your Altair license server, and you must log in to Matereality through the APA-enabled app to access your Workgroup successfully.

If you are currently using an earlier version of the APA-enabled Matereality app, your existing login credentials will allow you to access your Workgroup through the updated app immediately after you install it.

We strongly encourage you to switch to the updated app to make best use of the Matereality software for materials data management.

About Matereality and Applus DatapointLabs

Materials information is an aspect of product data that must be accessible by engineering teams throughout the product life cycle. Matereality software was introduced in 2002 to meet the challenge of managing vast amounts of this complex and highly varied data in a digital environment. When deployed across the enterprise, Matereality software for materials data management brings harmony, efficiency, and control while minimizing risk.

Digitalization requires a strong understanding of both the virtual and real systems. Matereality software leverages more than 30 years of Applus DatapointLabs' experience in the operation of testing laboratories, and in understanding the physics of materials as used in simulation and in product development. Matereality software delivers robust, field-tested, patent-protected, cloud and enterprise solutions to companies seeking to gain control of their materials information.

For more information: www.matereality.com