



## GTEST APP ON ALL MAJOR PLATFORMS

The GCTS gTest mobile app provides a simple and convenient way to connect to your system and perform a large range of tests.



#### EASY TO USE

It's easy to connect and control GCTS systems, and equipment in your lab. The app includes intuitive screens to guide you through the tests and provides a standard PDF test report.



#### PLAYBACK YOUR TESTS

Test data can be played back at speeds from 0.1x up to 10x to view and analyze the data visually.



#### LIBRARY OF TEST MODES

gTest app has a large library of standard tests including ASTM, AASHTO, ISRM, EN, API and other relevant standards. The library is continuously updated with new test modes.

### GTEST APP IS AVAILABLE ON ALL MAJOR APP PLATFORMS







# LARGE LIBRARY OF TEST MODES AT YOUR FINGERTIPS

**GCTS** 

S eFRM-90

**eFRM** 

The GCTS gTest mobile app has a large library of test modes to perform tests according to ASTM, AASHTO, ISRM, EN, API and other relevant standards.

### COMPATIBLE WITH GCTS CONTROLLERS AND SYSTEMS. BACKWARD COMPATIBLE WITH RETROFIT.



Test Modes

Customizable Universal Testing Mode

Flexural Strength of Soil-Cement Using Simple Be Third-Point Loading

ASTM D2435 / AASHTO T 216

osolidated-Undrained Triaxial Com

Liquid Limit, Plastic Limit, and Plasticity Index of S

nsolidated Undrained Triaxial Compression T

One-Dimensional Swell or Collapse of Soils

ASTM D2850

ne-Dimensional Consolidation Properties of Soils Using

Available

Soil

ASTM D2166 Unconfined Compressive Str

**ASTM D4318** 

**ASTM D4546** 

**ASTM D4767** 

ASTM D5084-16a

Universal

Q Search available Test Modes

• ?

DataCube



**SCON-S**