



NEWS RELEASE

# SGH Announces Third Quarter Fiscal 2022 Financial Conference Call

6/8/2022

MILPITAS, Calif.--(BUSINESS WIRE)-- **SMART Global Holdings, Inc.** ("SGH" or the "Company") (Nasdaq: **SGH**) today announced that the company will host its quarterly financial conference call and webcast for its third quarter fiscal year 2022 earnings after market close on Wednesday, June 29, 2022, beginning at 1:30 p.m. Pacific Daylight Time (PDT) / 4:30 p.m. Eastern Daylight Time (EDT). Financial results will be issued in a press release prior to the conference call.

**Webcast Information:** To access the live webcast, visit: **SGH Q3 FY22 Earnings Call Webcast**

- **Conference Call Information:** Participants may also listen to the conference call by dialing +1 844-200-6205 (domestic) or +1 929-526-1599 (international), using the access code 421527.
- **Replay Information:** An archived version of the webcast will be available on the SGH investor relations website for one year after the webcast date at <https://ir.sghcorp.com>. In addition, a telephonic replay of the call will be accessible for one week after the conference call by dialing +1 866-813-9403 (domestic) or +44 204-525-0658 (international), using the access code 209414.

## About SGH

At SGH, our companies are united by a drive to raise the bar, execute with discipline and focus on what's next for the technologies that support and advance the world. Across computing, memory, and LED lighting solutions, we build long-term strategic partnerships with our customers.

Backed by a proven leadership team, we operate with excellence around the globe while unlocking new avenues of growth for our business and industry.

Learn more about us at [SGHcorp.com](http://SGHcorp.com).

**Investor Contact:**

Suzanne Schmidt

Investor Relations

(510) 360-8596

[ir@sghcorp.com](mailto:ir@sghcorp.com)

**PR Contact:**

Valerie Sassani

VP Marketing and Communications

(510) 941 -8921

[pr@sghcorp.com](mailto:pr@sghcorp.com)

Source: SMART Global Holdings, Inc.