



Sphere 3D to Announce Third Quarter Fiscal Year 2016 Financial Results

November 8, 2016

SAN JOSE, Calif., Nov. 08, 2016 (GLOBE NEWSWIRE) -- Sphere 3D Corp. (NASDAQ:ANY), a containerization, virtualization and data management solutions provider, and parent company of [Overland Storage](#) and [Tandberg Data](#), today announced that it will report financial results for its third quarter fiscal year 2016 on Monday, November 14, 2016 after the market closes. The Company will host a conference call and webcast at 2:00 p.m. Pacific (5:00 p.m. Eastern) on the same day to discuss the results.

What:

Sphere 3D third quarter fiscal year 2016 financial results conference call.

When:

Monday, November 14, 2016 at 2:00 p.m. Pacific (5:00 p.m. Eastern).

Dial in Number:

To access the live call, dial **(844) 268-1747 (Toll Free)** or **(918) 559-5655 (International)** and give the participant pass code **9436993**

Webcast:

To access the live webcast, please visit the investor relations section at www.sphere3d.com.

Call Replay:

A replay of the call will be available beginning approximately two hours following the end of the call and remain in effect for two weeks.

Replay Numbers:

(855) 859-2056 (Toll Free)

(404) 537-3406 (International)

Replay passcode: **9436993**

About Sphere 3D

Sphere 3D Corp. (NASDAQ:ANY) delivers data management, and desktop and application virtualization solutions via hybrid Cloud, Cloud and on-premise implementations through its global reseller network. Sphere 3D, along with its wholly-owned subsidiaries [Overland Storage](#) and [Tandberg Data](#), has a strong portfolio of brands including [Glassware 2.0™](#), [SnapCLOUD™](#), [SnapScale®](#), [SnapServer®](#), [SnapSync™](#), [V3®](#), [RDX®](#), and [NEO®](#). For more information, visit www.sphere3d.com. Follow us on Twitter [@Sphere3D](#), [@overlandstorage](#), and [@tandbergdata](#)

Contact Information:

Investor Relations
Mike Bishop
The Blueshirt Group
Tel: +1 415-217-4968
mike@blueshirtgroup.com

Sphere 3D Corporation