

Ingram Micro Cloud Analyst Day 2017 A New Perspective on Cloud

January 13-15, 2017 The Ritz-Carlton, Laguna Niguel

Mark your calendars and save the date





Join us at Ingram Micro Cloud Analyst Day 2017, where the industry's most respected analysts congregate to learn what's new, what's trending, and what's on the horizon in the world of cloud computing and Ingram Micro Cloud.

This two day invitation-only event connects top technology analysts around the globe with Ingram Micro senior executives to discuss evolutions in Ingram Micro Cloud's go-to-market strategy and explore the tools and services transforming the way people do business in today's dynamic digital landscape.



Get Insider Access

Your clients know they can trust you to offer critical insights on industry trends, the impact of cloud computing, and how to effectively strategize for success in the midst of disruption. Ingram Micro Cloud's Analyst Day 2017 is designed to give you direct exposure to how we have evolved to better meet the needs of our customers in a rapidly evolving IT market.

At Analyst Day 2017, you'll learn firsthand how we've enhanced our product and service portfolio, exploring demos, success stories,

recent acquisitions, new partnerships, and Ingram Micro Cloud's roadmap for the future. We'll also highlight different customer and vertical segments as well as examine new trends and opportunities arising in the global IT marketplace.

The attendees of the inaugural Analyst Day 2017 will also have the chance to meet one-on-one with the most senior Ingram Micro executives, including CEO Alain Monié and EVP of Global Cloud Computing,

Nimesh Davé. Take part in interactive Q&As, attend vertical-focused tracks, have lunch with senior executives, and network with other analysts and cloud experts. It's a prime opportunity to discuss the changes and shifts in cloud computing with those most immersed in the industry.



Treat Yourself to a Weekend Getaway

What better place to be in the dead of winter than sunny Southern California? The Ritz-Carlton, Laguna Niguel is a Mediterranean-style luxury hotel atop a 150-ft oceanfront bluff, in the heart of an artist community. Complete with breathtaking views and luxurious features like goose-down comforters and pillows, The Ritz-Carlton allows you to experience resort accommodations in one of the West Coast's most beautiful areas.

While attending Analyst Day 2017, you'll also be treated to meals and entertainment that give you a taste of the native culture including meeting local glass artists from neighboring Laguna Beach.



Guest/Spouse Program

While you're attending sessions, your guest will be treated to The Ritz-Carlton, Laguna Niguel's award-winning spa featuring twelve luxurious treatment rooms, as well as off-site activities including an art gallery tour and lunch in Laguna Beach. With tennis courts, swimming pools, a fitness center, whirlpools, and a salon on the resort grounds, your guest can enjoy the perfect weekend getaway to relax and rejuvenate.

RSVP Today

Don't lose out on your chance to attend Ingram Micro Cloud's Analyst Day 2017! There are a limited number of spots available.

Visit www.IngramMicroCloudAnalystDay.com to accept your invitation.



Why Attend?

- Enjoy a weekend in Laguna Niguel with fivestar accommodations, meals, and events covered
- Network with Ingram Micro's CEO and executive Cloud team
- Meet other technology analysts and industry experts
- Gain unique exposure to what's new at Ingram Micro Cloud and in the world of cloud computing
- Treat a guest to the ultimate Southern California experience

The Agenda

Friday, January 13

- Arrivals
- Welcome Reception
- Dinner

Saturday, January 14

- Cloud Insights and Updates, Demos, and Case Studies
- Spouse Program
- Formal Dinner and Entertainment

Sunday, January 15

- Breakfast at Leisure
- Departures







The Ritz-Carlton, Laguna Niguel
1 Ritz-Carlton Dr, Dana Point, CA 92629
www.ritzcarlton.com/en/hotels/california/laguna-niguel
Register for Cloud Analyst Day 2017: www.IngramMicroCloudAnalystDay.com