

November 30, 2015



# AMD Promotes Renowned Graphics Architect Michael Mantor to Corporate Fellow

## Critical Graphics Development Contributions Recognized With Appointment to Company's Highest Technical Level

SUNNYVALE, CA -- (Marketwired) -- 11/30/15 -- AMD (NASDAQ: AMD) announced the appointment of graphics and parallel compute architect Michael Mantor to AMD Corporate Fellow for his demonstrated leadership in graphics engineering. At AMD, Corporate Fellow is the highest possible level of technical recognition with only four employees currently holding the title. Mantor has made key contributions to a diverse set of AMD graphics products, including those that power the Microsoft Xbox One™, Sony PlayStation® PS4™, and multiple generations of AMD Radeon™ graphics. As Corporate Fellow, he will lead graphics and compute architecture teams in the development of next generation architectures to be used in PCs, game consoles, virtual reality devices, workstations, and super computers.

"Mike is the most passionate graphics and parallel computing architect I have worked with. His direct impact on more than 10 generations of GPU architectures at AMD is a result of Mike's determination to turn great architectures into products that reach millions of users," said Raja Koduri, senior vice president and chief architect, AMD Radeon Technologies Group. "Mike's unique talents and industry expertise are instrumental to maintaining AMD's industry leading graphics technologies and will be critical to advancing the industry into the immersive computing era."

Mantor is recognized as a key authority and leader in GPU architecture. Since joining ATI in 1999, he has been responsible for developing GPU architectures as well as serving as the chief graphics architect for the AMD solutions powering the latest generation of game consoles. Numerous AMD graphics programs and projects have been completed under Mike's guidance including Microsoft® Xbox 360™ and Xbox One™, AMD's heterogeneous system architecture, and all AMD Radeon™ products since the introduction of the R100 in 2000. He has made major contributions to the industry and AMD including 45 patents issued to date.

AMD Corporate Fellows are appointed after a rigorous review process that assesses not only specific technical contributions to the company, but involvement in the industry at large, mentoring of others, and improving the long-term strategic position of the company.

### **About AMD**

For more than 45 years AMD has driven innovation in high-performance computing, graphics, and visualization technologies -- the building blocks for gaming, immersive platforms, and the datacenter. Hundreds of millions of consumers, leading Fortune 500 businesses, and cutting-edge scientific research facilities around the world rely on AMD technology daily to improve how they live, work, and play. AMD employees around the world

are focused on building great products that push the boundaries of what is possible. For more information about how AMD is enabling today and inspiring tomorrow, visit the AMD (NASDAQ: AMD) [website](#), [blog](#), [Facebook](#) and [Twitter](#) pages.

***AMD, the AMD Arrow logo, Radeon, and combinations thereof, are trademarks of Advanced Micro Devices, Inc. Other names are for informational purposes only and may be trademarks of their respective owners.***

**Contact:**

***Sarah Youngbauer***

AMD Communications

(512) 602-3028

[Email Contact](#)

***Liz Morali***

AMD Investor Relations

(408) 749-5467

[Email Contact](#)

Source: Advanced Micro Devices