



## AMD Opens New Global Design Centre in Hyderabad

AMD Opens New Global Design Centre in Hyderabad  
AMD president and CEO Rory Read presides over ribbon-cutting ceremony - New cutting-edge facility develops hardware and software innovations for the global client market  
AMD (NYSE: AMD) today announced the opening of a new design centre in Hyderabad, featuring world-class lab facilities dedicated to furthering both software and hardware innovations at the heart of AMD's popular Accelerated Processing Units (APUs.) In a ceremony held today, the new design centre was inaugurated by Rory Read, president and chief executive officer at AMD.  
AMD is committed to providing our customers with innovative, tailored technology solutions that empower people and deliver exceptional experiences," said Read. "Our Hyderabad Design Centre will play an important part in that mission as the team works in concert with our other design centers around the world to deliver AMD's next round of innovative products."  
Located at Raheja Mindspace, HITEC City, Madhapur, in the heart of Hyderabad's technology hub, the new facility features 175,000 square feet of world-class engineering labs, equipment and office space for the hundreds of engineers who work there to deliver world-class, differentiated System-On-Chips (SOCs) for AMD and its global customers. AMD also has a design centre in Bangalore, as well as sales offices in New Delhi and Mumbai.  
"India is a crucial market for AMD, and our design centers in both Hyderabad and Bangalore are key design and development hubs for our business," said Madhusudan Atre, corporate vice president, Design Engineering at AMD. "Like our talented engineering teams around the world, the engineers working in AMD's new Hyderabad Design Center are every bit as focused and committed to the sustained delivery of hardware and software innovations that can help drive the company's business forward."  
About AMD  
AMD (NYSE: AMD) is a semiconductor design innovator leading the next era of vivid digital experiences with its groundbreaking AMD Accelerated Processing Units (APUs) that power a wide range of computing devices. AMD's server computing products are focused on driving industry-leading cloud computing and virtualization environments. AMD's superior graphics technologies are found in a variety of solutions ranging from game consoles, PCs to supercomputers. For more information, visit <http://www.amd.com> .  
Advanced Micro Devices GmbH  
Wilschdorfer Landstraße 101  
01109 Dresden  
Deutschland  
Telefon: (03 51) 2 77 - 0  
Telefax: (03 51) 2 77 - 9 - 19 99  
Mail: [amd.presse@amd.com](mailto:amd.presse@amd.com)  
URL: <http://www.amd.com/germany> 

### Pressekontakt

AMD

01109 Dresden

[amd.com/germany](http://amd.com/germany)  
[amd.presse@amd.com](mailto:amd.presse@amd.com)

### Firmenkontakt

AMD

01109 Dresden

[amd.com/germany](http://amd.com/germany)  
[amd.presse@amd.com](mailto:amd.presse@amd.com)

In Deutschland ist AMD einer der größten internationalen Investoren des vergangenen Jahrzehnts. Am Standort Dresden sind die AMD Saxony LLC & Co. KG und die AMD Fab 36 LLC & Co. KG angesiedelt. In beide Unternehmen sollen bis 2007 mehr als \$ 4,9 Mrd investiert werden. AMD beschäftigt zur Zeit ca. 2.500 Mitarbeiter in den Halbleiterwerken AMD Fab 30 und AMD Fab 36 sowie im Dresden Design Center, dem europäischen Zentrum von AMDs Produktentwicklung.