- 1. What is AMD announcing today?
 - AMD is announced a definitive agreement to acquire Pensando and its fully programmable packet processor and software stack accelerate networking, security, storage and other services for cloud, enterprise and edge applications.
- 2. How does Pensando fit into AMD's vision for the future of the data center?
 - The combination of our CPUs, GPUs, FPGAs, and adaptive computing engines with Pensando's packet processor and software technologies will enable AMD to offer a broad portfolio of compute engines that have been optimized for different workloads. We believe this is going to be a critical requirement to deliver the performance, power efficiency and capabilities required to power the next generation of accelerated data centers at scale.

3. What new capabilities will Pensando bring to AMD and how do their products complement your existing portfolio?

- Pensando brings significant hardware and software capabilities, including an industry-leading distributed solutions platform featuring a programmable packet engine and complete software stack that accelerates notworking, security, storage and other services for cloud, enterprise and edge applications.
- With the addition of Pensando, AMD will have the capability to innovate at the chip, software and platform level and deliver optimized solutions with unmatched performance and value for our cloud and enterprise customers.