



# NVIDIA and AMD Leaders Arrive in Taipei for Computex 2023

## Description

NVIDIA and AMD's chief executive officers have arrived in Taiwan to prepare for Computex 2023, one of the largest technology exhibitions, set to commence on 2 June. This event is particularly significant as it will highlight advancements in consumer products and artificial intelligence (AI) technologies.

Both NVIDIA CEO Jensen Huang and AMD CEO Dr. Lisa Su landed in Taipei, the heart of the event. Computex will feature numerous events and conferences across the city, primarily centred in the Nangang District, where extensive exhibition halls will host hundreds of booths from various companies showcasing their latest innovations.

Upon arrival, Jensen Huang expressed eagerness to meet Taiwan Semiconductor Manufacturing Company (TSMC) Chairman C.C. Wei. Huang also participated in the Meet-a-Claw event, engaging with developers focusing on autonomous agents. In the forthcoming days, he plans to visit partners in Taiwan and host his annual "Trillion Dollar" dinner with key supply chain members, alongside experiencing the local cuisine at renowned night markets.

NVIDIA's GTC event is scheduled for 1 June at 11 AM Taiwan Standard Time, where significant updates in AI and key consumer announcements are expected.

Simultaneously, AMD's CEO Dr. Lisa Su has also reached Taiwan. In a recent post, Su mentioned her anticipation of engaging with customers and industry leaders while enjoying local delicacies. During an interview, she highlighted a desire for deeper collaborations with TSMC.

AMD has achieved a notable milestone by entering mass production of its first 2nm high-performance computing product, known as EPYC Venice. With rising demand for CPUs, AMD aims to strengthen its position against Intel and NVIDIA in this sector, especially as interest in AI continues to grow. The company's announcements at Computex are expected to focus heavily on AI developments while still catering to consumer interests.

## Vocabulary List:

1. **commence** //kə'mɛns// (verb): to begin or start something, especially events
2. **exhibitions** //,ɛksɪ'bɪʃənz// (noun): events where people or companies show things
3. **advancements** //əd'vænsmənts// (noun): new improvements or progress in something
4. **autonomous** //ɔ:'tɒnəməs// (adjective): able to operate without human control
5. **milestone** //'maɪl,stəʊn// (noun): an important event or stage in progress
6. **collaborations** //kə,læbə'reɪʃənz// (noun): people or groups working together on something



## Comprehension Questions

### Multiple Choice

1. When is Computex 2026 scheduled to commence?  
Option: 1 June 2026  
Option: 2 June 2026  
Option: 3 June 2026  
Option: 4 June 2026
2. Who is the CEO of NVIDIA?  
Option: Dr. Lisa Su  
Option: Jensen Huang  
Option: C.C. Wei  
Option: Tim Cook
3. Which district in Taipei will host the majority of Computex events?  
Option: Xinyi District  
Option: Nangang District  
Option: Daan District  
Option: Zhongzheng District
4. What is the name of AMD's first 2nm high-performance computing product?  
Option: EPYC Venice  
Option: Ryzen 5000  
Option: Threadripper  
Option: Radeon
5. What event is scheduled to take place before Computex?  
Option: CES 2026  
Option: GTC event  
Option: MWC 2026  
Option: IFA 2026
6. What key feature will be highlighted at Computex 2026?  
Option: Mobile devices



- Option: Wearable technology
- Option: Artificial intelligence
- Option: Home appliances

### True-False

7. Jensen Huang is planning to host a dinner with supply chain members during Computex.
8. AMD's CEO Lisa Su has expressed no interest in collaborating with TSMC.
9. Computex 2026 is one of the largest technology exhibitions.
10. Both NVIDIA and AMD CEOs arrived in Taiwan on the same day.
11. The GTC event by NVIDIA is set for 5 June.
12. AMD is focusing solely on consumer interests at Computex.

### Gap-Fill

13. The Computex exhibition will begin on 2 June and is held in \_\_\_\_\_.
14. Jensen Huang of NVIDIA is looking forward to meeting TSMC Chairman \_\_\_\_\_.
15. AMD's recent product, EPYC Venice, is produced using \_\_\_\_\_ technology.
16. Jensen Huang participated in the Meet-a-Claw event, focusing on \_\_\_\_\_ agents.
17. NVIDIA's GTC event is scheduled for 1 June at \_\_\_\_\_ AM Taiwan Standard Time.
18. AMD aims to improve its position against \_\_\_\_\_ in the CPU sector.

### Answer

**Multiple Choice:** 1. 2 June 2026 2. Jensen Huang 3. Nangang District 4. EPYC Venice 5. GTC event 6. Artificial intelligence

**True-False:** 7. True 8. False 9. True 10. True 11. False 12. False

**Gap-Fill:** 13. Taipei 14. C.C. Wei 15. 2nm 16. autonomous 17. 11 18. Intel



## Vocabulary quizzes

### Multiple Choice ( Select the Correct answer for each question. )

1. What term describes the ability of a system to handle a growing amount of work?  
Option: Sustainability  
Option: Scalability  
Option: Reliability  
Option: Efficiency
2. Which of the following best defines a company's ability to generate profit?  
Option: Profitability  
Option: Market Share  
Option: Revenue  
Option: Liquidity
3. What term is used for systems that can operate independently without human intervention?  
Option: Automatic  
Option: Autonomous  
Option: Assisted  
Option: Manual
4. Which word refers to significant developments or improvements, especially in technology?  
Option: Setbacks  
Option: Advancements  
Option: Declines  
Option: Diminishing
5. What is formed when two or more parties work together on a project?  
Option: Contracts  
Option: Collaborations  
Option: Competitions  
Option: Conflicts
6. Which word best describes a process that is strict, demanding, and thorough?  
Option: Flexible  
Option: Rigorous  
Option: Lenient  
Option: Casual
7. What term is used to describe something handed down by predecessors?



- Option: Heritage
- Option: Legacy
- Option: Reputation
- Option: Trend

8. What term means to improve or revise something significantly?

- Option: Deteriorated
- Option: Revamped
- Option: Neglected
- Option: Maintained

9. What term refers to the act of temporarily stopping something?

- Option: Termination
- Option: Suspension
- Option: Continuation
- Option: Acceleration

10. What adjective describes processes that renew or restore something?

- Option: Destructive
- Option: Regenerative
- Option: Complacent
- Option: Stagnant

**Gap-Fill ( Fill in the blanks with the correct word from the vocabulary list. )**

11. The new car model features \_\_\_\_\_ driving capabilities that allow it to navigate without human input.

12. The startup plans to enhance its platform's \_\_\_\_\_ to accommodate more users as demand grows.

13. Improving operational efficiency is crucial for increasing the company's \_\_\_\_\_ in the next fiscal year.

14. Her contributions to science left a lasting \_\_\_\_\_ that continues to inspire future generations.

15. The research study underwent a \_\_\_\_\_ review process to ensure its validity and



accuracy.

16. The restaurant has been \_\_\_\_\_ with a new menu and modern decor to attract more customers.

17. Strategic \_\_\_\_\_ with tech firms have helped advance our project significantly.

18. Recent \_\_\_\_\_ in AI technology have transformed the way industries operate.

19. The athlete faced a temporary \_\_\_\_\_ from competition due to a doping violation.

20. This new treatment is known for its \_\_\_\_\_ properties that help repair damaged tissues.

**Matching Sentences ( Match each definition to the correct word from the vocabulary list. )**

|   |
|---|
| 21. The design of the building was praised for its unique aesthetics, blending modern and traditional styles.       |
| 22. The renovations will commence next month and are expected to last for six weeks.                                |
| 23. The new system includes advanced monitors that track performance metrics in real-time.                          |
| 24. The solar energy setup includes high-efficiency inverters to convert sunlight into usable electricity.          |
| 25. The engine generates high torque, providing exceptional acceleration and performance on the road.               |
| 26. His actions were seen as an attempt to undermine the team's efforts, creating division among members.           |
| 27. The consequences of ignoring climate change can be quite grave for future generations.                          |
| 28. The company unveiled its latest product at the annual tech expo, attracting considerable attention.             |
| 29. After several discussions, the team concluded that the new project was not feasible within the given timeframe. |
| 30. The author subsequently retracted the controversial statement made in their earlier publication.                |



## Answer

**Multiple Choice:** 1. Scalability 2. Profitability 3. Autonomous 4. Advancements 5. Collaborations 6. Rigorous 7. Legacy 8. Revamped 9. Suspension 10. Regenerative

**Gap-Fill:** 11. autonomous 12. scalability 13. profitability 14. legacy 15. rigorous 16. revamped 17. collaborations 18. advancements 19. suspension 20. regenerative

**Matching sentence:** 1. aesthetics 2. commence 3. monitors 4. inverters 5. torque 6. undermine 7. grave 8. unveiled 9. feasible 10. retracted

## CATEGORY

1. Business - LEVEL6

## POST TAG

1. amd
2. computex
3. esl news
4. Level 6
5. Nvidia
6. technologies

## Tags

1. amd
2. computex
3. esl news
4. Level 6
5. Nvidia
6. technologies

## Date Created

2026/05/25

## Author

aimeeyoung99

ESL-NEWS.COM