

TECHNOLOGY TIPS

Monthly Newsletter

NEWS & FEATURES

Did You Know?

PAGE 1

**NOW
THAT
IS SERIOUSLY
EPIC**

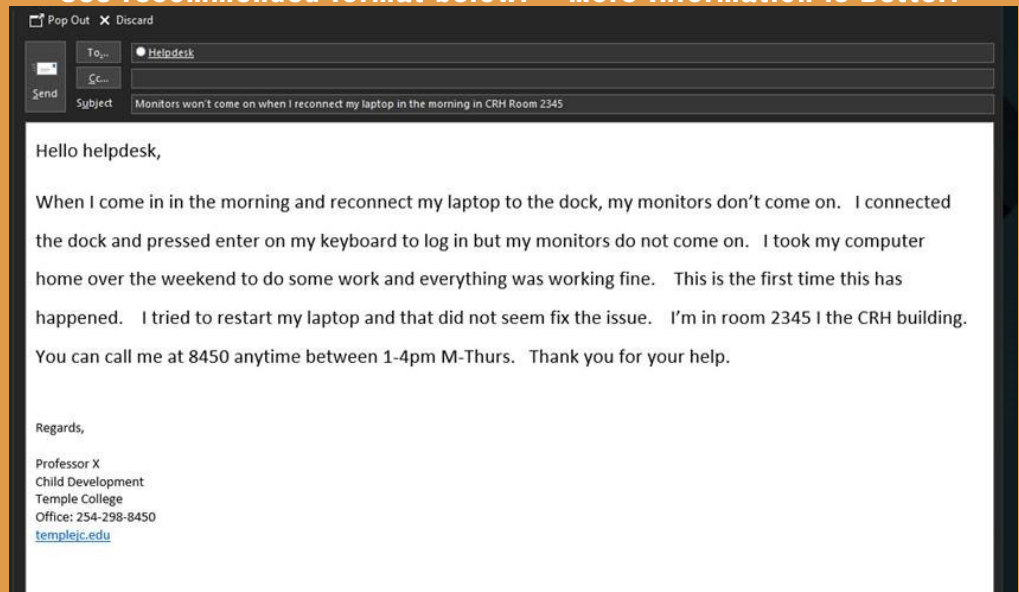
What You Need to Know!

PAGE 2

Did You Know?

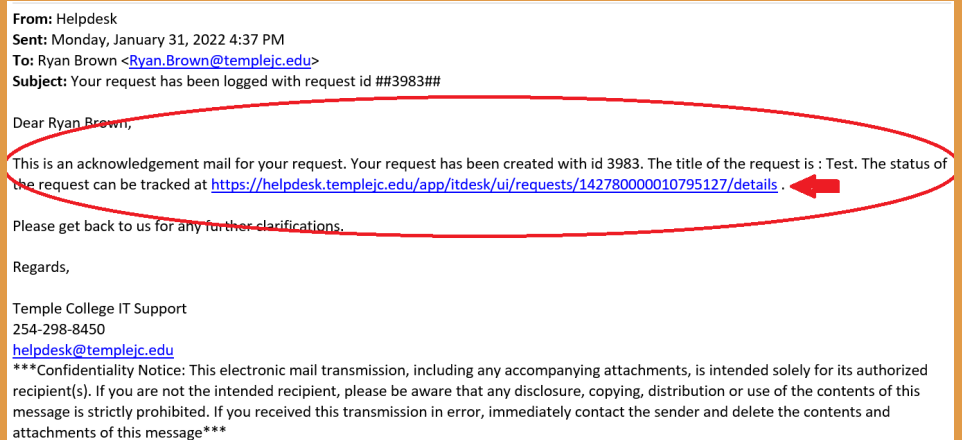
You can send an email to the Help Desk to open a Ticket?

See recommended format below! - More Information is Better!



You can also track your ticket via the ticket link sent to you!

See the email reply below with a Link for you to click and check the status



**Having password problems?
Need help logging in? Stop by
in person, email**

helpdesk@templejc.edu,

or call

254-298-8450

TECHNOLOGY TIPS

Monthly Newsletter

What You Need to Know!

5 Cybersecurity Awareness Trends to Watch for in 2022!!!

1. Ransomware and Malware Will Take Center Stage

2. Mobile Malware Attacks Will Target More Individuals

3. Cryptocurrency Will Be an Even Bigger Part of Cyber Attacks

4. Phishing and Social Engineering Attacks Will Only Get More Sophisticated

5. Data Breaches Will Cost Organizations Even More

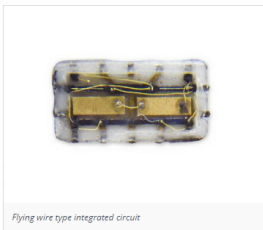
2021 saw the widespread digital transformation and productivity changes across many sectors and regions worldwide, with remote-hybrid workplace and education dynamics leading to new cultural and technology norms. This brought more opportunity for increasingly complex cyber threats to impact many organizations in record numbers.

As cybersecurity trends and the resulting threats evolve, awareness training efforts must shift to accommodate those changes.

Employees need to be more mindful of current warning signs that their information may be vulnerable and how to go about avoiding cyber attacks.

This Month in Tech History

WHAT HAPPENED ON FEBRUARY 6TH



Flying wire type integrated circuit

February 6, 1959

Kilby Files Patent for Integrated Circuit

Jack Kilby of Texas Instruments files a patent application called "miniaturized electronic circuits" for his work on a multi-transistor device. The patent was only one of 60 that Kilby holds. While Kilby has the earliest patent on the "integrated circuit," it was Robert Noyce, later co-founder of Intel, whose parallel work resulted in a practical device. Kilby's device had several transistors connected by flying wires while Noyce devised the idea of interconnection via a layer of metal conductors. Noyce also adapted Jean Hoerni's planar technique for making transistors to the manufacture of more complex circuits.

Facebook is Born

Like 8 Share



February 4, 2004

Mark Zuckerberg launches [Thefacebook](#), which later becomes Facebook. The world changes forever. And we like it.

Help Desk Email Address: helpdesk@templejc.edu

Help Desk Phone Number:

254-298-8450