

## لغات مربوط بهcomputerisation

اینجا ۵۰ لغت انگلیسی در مورد کامپیوتریسازی (computerisation) با معنی فارسی آنها هستند:

## noun: computerisation

1. the adaptation of a system, device, etc. to be operated by computer.

"new technologies like the computerization of cars come with risk"

 the conversion of information into a form that can be stored or processed by computer.

"software will be developed for the computerization of employees' data"

- 1. computerisation کامپیوتری سازی
- خودکارسازی automation
- 3. digitization ديجيتاليسازي
- 4. technology فناوری
- نرمافزار 5. software
- 6. hardware سخت افزار
- 7. database پایگاه داده
- 8. system سیستم
- 9. network شبکه
- يكپارچەسازى 10.integration
- کار ایی 11.efficiency
- بهر موری 12.productivity
- فرآيند 13.process



- جریان کار 14.workflow
- رابط کاربری 15.user interface
- امنیت سایبری 16.cybersecurity
- الگوريتم 17.algorithm
- برنامەنويسى 18.programming
- برنامه کاربردی 19.application
- رايانش ابری 20.cloud computing
- توسعه نرمافزار 21.software development
- تحلیل داده 22.data analysis
- فناورى اطلاعات (information technology)
- پشتیبانی 24.support
- بەروزرسانى 25.upgrade
- نگهداری 26.maintenance
- عيبيابي 27.troubleshooting
- معماری سیستم 28.system architecture
- مجازىسازى 29.virtualisation
- رابط برنامهنویسی کاربردی (application programming interface)
- پشتیبانگیری 31.backup
- بازیابی 32.recovery
- مقياسپذيري 33.scalability
- استقرار 34.deployment
- تجربه کاربری (UX) تجربه کاربری
- تحول ديجيتال 36.digital transformation



- یادگیری ماشین 37.machine learning
- دادههای کلان 38.big data
- اینترنت اشیا (IoT) اینترنت اشیا 39.Internet of Things
- تجارت الكترونيك 40.e-commerce
- دسترسی از راه دور 41.remote access
- رمزگذاری 42.encryption
- امنیت داده 43.data security
- 44.compliance انطباق
- خودکار سازی جریان کار 45.workflow automation
- امضای دیجیتال 46.digital signature
- نرمافزار به عنوان خدمت (software as a service)
- برنامه دسکتاپ 48.desktop application
- برنامه موبایل 49.mobile application
- آموزش کاربر 50.user training

## The Impact of Computerization on Modern Society

Computerization has transformed the way we live and work, introducing significant advancements in technology that enhance efficiency and productivity. By integrating hardware and software systems, organizations can streamline processes and automate workflows, leading to improved outcomes. In the realm of business, digitization has enabled companies to leverage big data for data analysis, allowing them to make informed decisions based on real-time information.

With the rise of cloud computing, businesses can now access applications and databases from anywhere, facilitating remote access and collaboration among teams. Moreover, the user experience (UX) has become a focal point in software



development. A well-designed user interface ensures that applications are intuitive and easy to navigate, which is crucial for user training and adoption.

As companies embrace digital transformation, they also prioritize cybersecurity to protect sensitive data from breaches. The implementation of machine learning algorithms further enhances automation, enabling systems to learn from data inputs and improve over time. This not only increases productivity but also allows for greater scalability, accommodating the growth of businesses without compromising performance. However, with these advancements come challenges.

Compliance with data security regulations is essential to maintain trust and integrity. Organizations must invest in encryption technologies and establish robust backup and recovery systems to safeguard their data. In conclusion, computerization is not just a technological upgrade; it represents a fundamental shift in how we approach work and innovation. As we continue to navigate this digital landscape, the focus will remain on enhancing efficiency, fostering collaboration, and ensuring the security of our data.

براى شما مفيد باشه computerisation اميدوارم مقاله لغات مربوط به