RSA - Rivest, Shamir and Alderman

Key Size	1024 - 4096
Speed	 factor of 10⁶ cycles / byte Key generation: 10 - 100 ms Encryption: 0.2 - 2 ms Decryption: 5 - 10 ms
Mathematical Foundation	Prime number theory

Number Theory - Prime numbers

Prime Numbers

- p is prime if 1 and p are its only divisors e.g 3, 5, 7, 11 ...
- p and q are relatively prime (a.k.a. coprime) if gcd(p,q) = 1e.g gcd(4,5) = 1
- There are infinitely many primes

Euler-Fermat Theorem

If n=p. q and z=(p-1).(q-1) and a such that a and n are relative primes Then $a^z\equiv 1\ (mod\ n)$