Din descrierea de mai jos nu se va copia tabelul + link-urile din dreptul fiecarui server.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Tip Echipamente** | **Buc** | **Pret** | **Total** | **RON** |
| Laptop research&development | 3 | 1100 | 3300 | 4,950 |
| Server Cloud Experimental | 1 | 3400 | 3400 | 15,300 |
| Server Stocare Experimente | 1 | 2400 | 2400 | 10,800 |
| Server Aplicatii Experimentale | 1 | 2900 | 2900 | 13,050 |

Specificatii laptop research and developement:

* Tip procesor: minim Intel Core i3 sau similar
* Numar nuclee: minim 4
* Tehnologie procesor: minim 45 nm
* Capacitate memorie: minim 8GB
* Capacitate stocare: minim 500GB
* Unitate citire/scriere: DVD RW
* Porturi: port display, iesire audio, RJ-45, USB 2.0, VGA
* Comunicatii: Retea: 10/100/1000, Bluetooth, Wireless

Specificatii server cloud experimental: (https://www.senetic.ro/product/752688-B21)

* Numar nuclee: minim 2
* Numar procesoare: minim 1
* Tehnologie fabricatie: minim 45nm
* Capacitate memorie RAM: minim 8 GB
* Posibilitate extindere memorie RAM: DA
* Capacitate stocare: minim 2TB
* Interfata HDD: Serial ATA, Serial Attached SCSI (SAS)
* Retea: 10/100/1000

Specificatii server stocare experimente: (https://www.senetic.ro/product/ 752687-B21)

* Numar nuclee: minim 2
* Numar procesoare: minim 1
* Tehnologie fabricatie: minim 45nm
* Capacitate memorie RAM: minim 4 GB
* Posibilitate extindere memorie RAM: DA
* Capacitate stocare: minim 2 TB
* Interfata HDD: Serial ATA, Serial Attached SCSI (SAS)
* Retea: 10/100/1000

Specificatii server aplicatii experimentale: (https://www.senetic.ro/product/752686-B21)

* Numar nuclee: minim 2
* Numar procesoare: minim 1
* Tehnologie fabricatie: minim 45nm
* Capacitate memorie RAM: minim 4 GB
* Posibilitate extindere memorie RAM: DA
* Interfata HDD: Serial ATA, Serial Attached SCSI (SAS)
* Retea: 10/100/1000