# 3 argainit.net



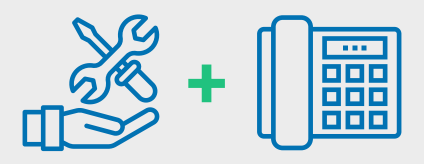
Five benefits of utilizing renewed TELECOM EQUIPMENT





### 1. Access to Retired Equipment

Despite the rapid advancements in communication technology, many companies still rely on their legacy phones systems. While the reasons for maintaining these systems vary - budget constraints, fear of disruptive transition, or perceived lack of need - utilizing renewed equipment is an excellent way to maintain and extend the life of these systems.



### 2. Cost Savings

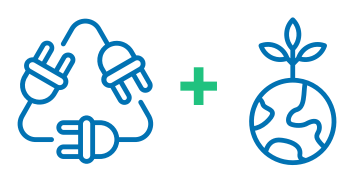
One of the primary benefits of choosing renewed equipment is its affordability. Remanufactured equipment is typically available at a fraction of the cost of new equipment, allowing businesses to save a substantial amount of money on their technology investments. This can be particularly advantageous for companies operating on tight budgets or looking to allocate resources more efficiently.





### 3. Benefit the Environment

E-waste is a major pollutant impacting our water, air, and soil. Worldwide e-waste is expected to exceed 67 million tons by 2030—nearly doubling since 2015. Purchasing renewed equipment is a proactive step companies can take to reduce the impact of e-waste on the environment. Utilizing remanufactured equipment increases the use of renewable resources while reducing the consumption of raw materials, energy, and emissions.





# 4. Access to Higher Quality

When purchasing renewed telecommunications equipment from a reputable firm, a company often gains access to higher-quality equipment with features and technologies that might otherwise be cost-prohibitive when purchasing new equipment. This makes remanufactured equipment an attractive option for businesses looking to achieve high-quality telecommunications solutions while optimizing their budget allocation.



## 5. Compatibility & Integration

Renewed telecom equipment is typically refurbished to meet original manufacturer specifications, ensuring compatibility and seamless integration with existing telecom infrastructure. This compatibility reduces the complexity and potential disruptions associated with attempting to incorporate new devices into legacy systems. Businesses can maintain their current systems and smoothly incorporate remanufactured components without significant changes or complications.









www.bargainit.net

### **Contact Us**



(314) 787-1771



