

Additional Terms and Definitions:

- **6 Ps** — Proper Planning Prevents Piss-Poor Performance
- **Advanced Intelligent Tape (AIT)** — was a high-speed, high-capacity magnetic tape data storage format developed and controlled by Sony. AIT used a cassette-like video 8 and used the helical scan method of reading and writing the tape.
- **Asymptomatic** — means that you have no symptoms. If you live in a house with people with a COVID-19 infection and you have no symptoms, you may be an asymptomatic case.
- **Behavior that is Rewarding is Repeated** — Operant conditioning, also known as instrumental conditioning, is a method of learning normally attributed to B.F. Skinner, where the consequences of a response determine the probability of it being repeated. Through operant conditioning behavior which is reinforced (rewarded) will likely be repeated, and behavior which is punished will occur less frequently.
- **BAU** — Business as usual, the normal execution of standard functional operations within an organization, forms a possible contrast to projects or programs which might introduce change, also known as an unchanging state of affairs despite difficulties or disturbances.
- **Buyer's remorse** — the sense of regret after having made a purchase. It is frequently associated with the purchase of an expensive item such as a vehicle or real estate.
- **CBS** — an American commercial broadcast television and radio network now owned by ViacomCBS through its CBS Entertainment Group division. The network is headquartered at the CBS Building in New York City, with major production facilities and operations in New York City and Los Angeles
- **Fax** — Fax, sometimes called telecopying or telefax, is the telephonic transmission of scanned printed material, normally to a telephone number connected to a printer or other output device.
- **RAID** — "Redundant Array of Inexpensive Disks" or "Redundant Array of Independent Disks" is a data **storage** virtualization technology that combines multiple physical disk **drive** components into one or more logical units for the purposes of data redundancy, performance improvement, or both.