HUMAN ORGAN	TEAM	ORGANISATION / DIVISION / DEPARTMENT	PART OF AN OFFICE BUILDING
Skin			
The Skin is a protective organ, acting as a barrier between the environment and the internal organs.	Team's protection. Sensing and reacting to outside influences. E.g. noticing team pressures.	Organisation's protection. Sensing and reacting to outside influences. E.g. noticing team pressures.	Property's protection. Sensing and reacting to outside influences. E.g. noticing building pressures.
It acts as a sensory organ sensitive to touch, temperature, pain, pressure, and itching.	The team's appearance and how the outside world sees us.	The team's appearance and how the outside world sees us. Visual appearance.	Keeping the building climate constant. Visual appearance. The team's
It also keeps the body temperature constant.			appearance and how the outside world sees us.
It is the first port of call between our organs and the outside; it acts as a filter receptor.			
Neurons / Synapse Neurons are nerve cells that transmit messages to and from the brain. The Synapse is the junction between two neurons.	How we communicate with each other.	How we communicate with each other.	Telecoms / IT.