

1 | **mechanisms of planned obsolescence**

1.1 | **contrived durability (key parts made out of eg. plastic)**

1.2 | **percieved obselescence: colors + shape changes**

1.3 | **systemic obselescence: ports / standards being changed**

1.4 | **programmed obselescence: dropping support for old versions**

1.5 | **bloatware obselescence: requiring vastly more hardware to make old devices slow**

1.6 | **legal obselescence: eg. emissions limits on cars**

1.7 | **repair prevention seals + screws**

1.8 | **repair preventaion construction (hard to access batteries)**