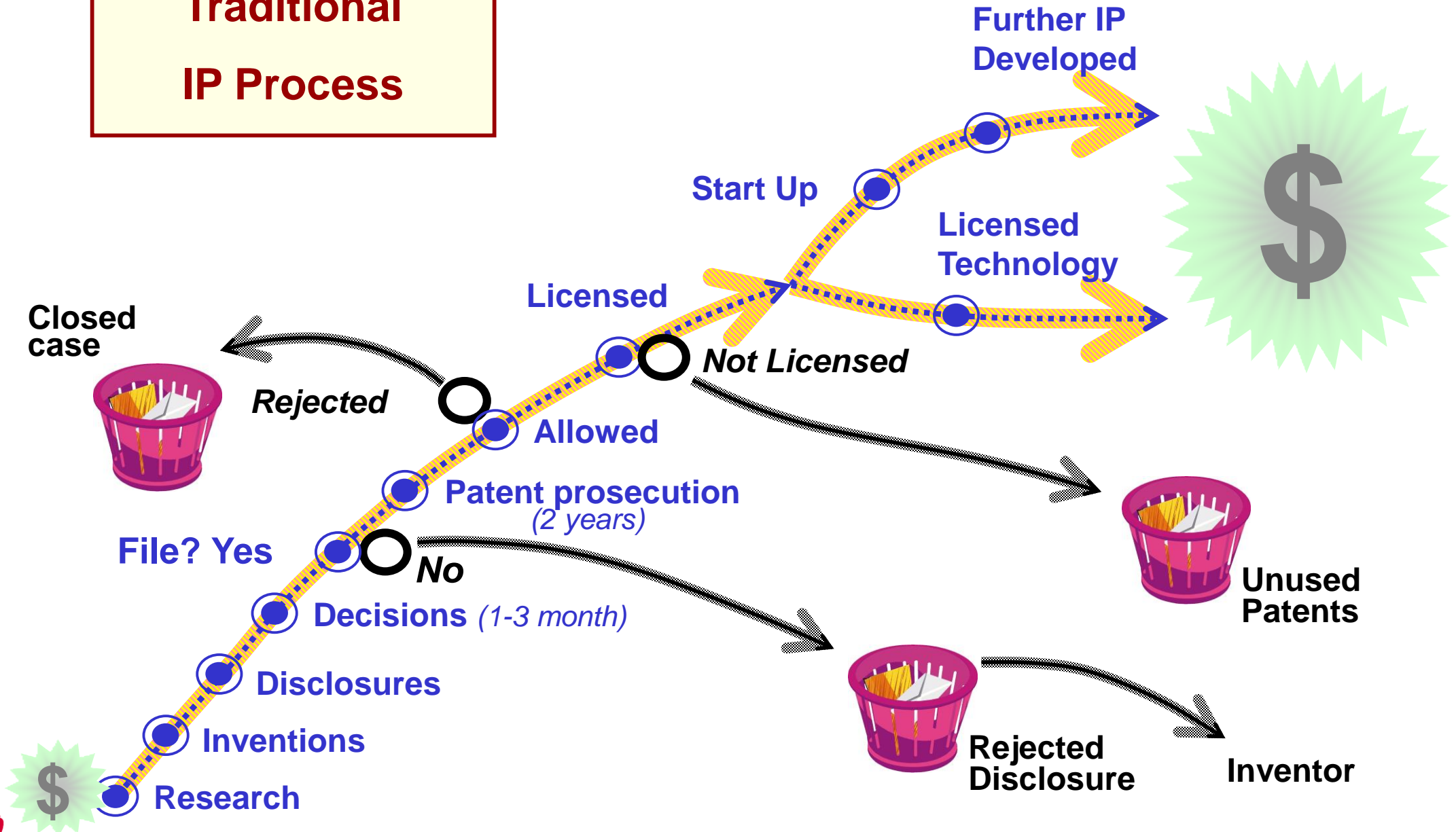
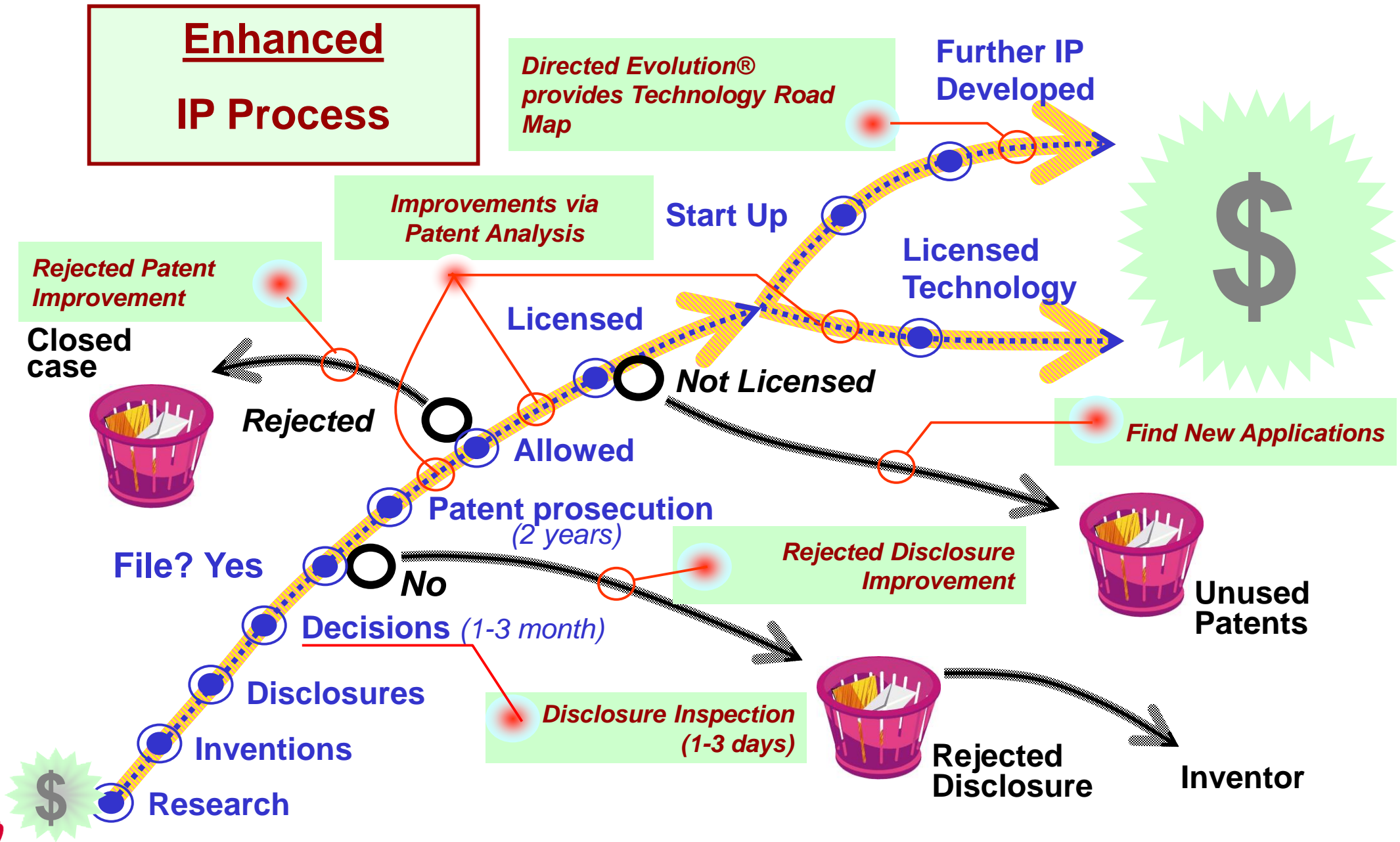


Traditional IP Process



Enhanced IP Process



Disclosure analysis – A systematic analysis (including graphical modeling) of an invention disclosure to reveal the full nature of the invention and identify its strengths and weaknesses. Broader claims usually result, and additional potential inventions are often revealed as well. Pre-claim language generated by the graphical analysis minimizes subsequent attorney fees. Future evolutionary pathways for the disclosure are suggested, which can lead to additional claim areas and inventive concepts.

Improvement of rejected disclosure – Search for possible inventive concepts that were overlooked.

Improvements via patent analysis – A systematic analysis (including graphical modeling) of a patent to identify contradictions that can be overcome to improve it, identify weaknesses exploitable by competitors, and search for additional inventions in accordance with objective trends in the evolution of applicable technologies.

IP services

Improvement of rejected patent – Analyze rejected patents and (depending on the reason for rejection) look for additional inventive contributions that can make it patentable.

Find new applications for unused patents – Analyze an unused patent and evaluate it against objective trends in technological evolution to identify unrecognized applications.

Directed Evolution® – Analyze patents and patent portfolios and map them against objective trends of technological evolution (revealed from a rigorous study of more than 2 million patents and other sources describing inventive achievements). The result is a set of scenarios for the future evolution of the patents or portfolio.