Recipe for Pie:

Step 1: Android 9 Pie OS code SW delivery
Chef's Tip: Google releases an OS code to chipset vendors – a collection of source files and platform development kits.

Step 2: Nokia phone-ification
Chef's Tip: Why does a certain model get upgraded before the other? This is based on the chipset vendors’ prioritized list of chipsets chosen for upgrades.

Step 3: Chipset vendor release
Chef's Tip: This is where we integrate special Android One features and exclusive experiences for Nokia smartphones in the software.

Step 4: Field testing across the world
- Field testing

Step 4a: We hit the road with the builds and test on live networks.
- Everything the Operators support is tested, including voice calls, web browsing, video streaming, VoLTE, SMS and more.

Step 4b: Lab testing across all areas
- Lab testing

Step 4c: Beta testing
Chef’s Tip: Over 120,000 beta lab users have helped us in maturing every software build.

Step 5: Conformance standards test
Chef's Tip: Every Operator and region follows a different testing schedule. Some may take longer to approve, have different test criteria or preference of features they want to test. If an Operator specific error is discovered, we may need to move the fix to the next release. It is faster to roll out upgrades in non-operator markets.

Time to serve:

Welcome to your new Android release - pure, secure and up-to-date! The journey is long, but we don’t stop! Our drive is to continue working on new releases and upgrades to ensure your Nokia phone runs on pure, secure and up-to-date Android and only gets better over time!