



APL2000 Subscriptions Will Include APL64

Significant Benefits for Customers With Active Subscriptions on July 1, 2022

The initial production version of APL64 is anticipated to be released in July 2022. Customer comments and suggestions will be encouraged, so future versions of the product can reflect customer feedback.

For an APL2000 customer who has an active Subscription on July 1, 2022, the Subscription will include a **PERPETUAL** license for the runtime and developer session components of APL+Win and APL64. The perpetual license for the developer session component will apply to future versions of the products during the Subscription period, as long as the Subscription is continuously maintained after July 1, 2022 to any date prior to June 30, 2027.

For new Subscriptions purchased after July 1, 2022, the license for the developer session component of both APL+Win and APL64 products will **NOT BE PERPETUAL**. Instead, the license will permit use of the developer session components only while the customer's Subscription is active. No new development or maintenance can occur with an expired Subscription.

A perpetual license means that should a customer's Subscription lapse, the customer may continue to use the applicable components of the products they received while their Subscription was active. A Subscription is continuously maintained if it is renewed by the customer without any lapses.

Example #1: On July 1, 2022 a customer has a current APL2000 Subscription. They will receive a license for APL64 at no additional cost. The license for this version of APL64 will be perpetual for both runtime and developer session components. If this APL2000 Subscription is continuously maintained from July 1, 2022 to any date prior to June 30, 2027 no price increase will apply during that period.

Example #2: Same as Example #1 except that the customer's Subscription lapses at some point after July 1, 2022. To obtain the latest versions of APL+Win and APL64, a new Subscription must be purchased at the price in effect at that time. Subscription prices will increase by 20% effective July 1, 2022. The new Subscription license for the APL+Win and APL64 developer session components will not be perpetual. If this new Subscription lapses, the APL+Win and APL64 developer session components included with this new Subscription will no longer be accessible to the customer. However, the APL+Win and APL64 runtime components incorporated into customer developed applications will continue to be available.

Example #3: A customer does not have an active APL2000 Subscription on July 1, 2022 but purchases a Subscription after that date. The license for the APL+Win and APL64 components and the Subscription price are the same as described in Example #2.

Example #4: A customer does not have an active APL2000 Subscription but purchases one on before July 1, 2022. The benefits this customer will receive are the same as those described in Example #1.