BLUElink-2, a partnership of the Bureau of Meteorology, CSIRO and the Royal Australian Navy was a follow-on to the BLUElink project which introduced Australia's first operational ocean forecasting system. The Ocean Model Analysis and Prediction System version 2 (OceanMAPSv2) is the second generation system which includes enhancements to the ocean model, assimilation system, initialisation and other components. In addition, the forecast cycle has been upgraded from a twice per week forecast to daily forecasts. The daily forecasts have been achieved through the implementation of four independent forecast cycles. Each forecast cycle has a four day repeat cycle and are time-lagged relative to each other over four days. The four day repeat cycle is a similar strategy to that adopted in version 1 which reflects the period taken for a complete orbit of the Jason-class altimeters, 9.9 days. The forecast cycles share a common observing system and hindcast atmospheric fluxes but are otherwise independent. Perturbations accumulate from the changes in the observations assimilated, observation errors assigned due to the age penalty in the ensemble OI system and atmospheric fluxes. The design provides a four member time-lagged ensemble which is exploited to provide an estimate of forecast uncertainty. The system and performance are presented.