

About Intel Israel

Intel's development and manufacturing centers in Israel help drive Intel's product strategy and boast many of its breakthroughs. Intel started its operation in Israel during 1974 by establishing the first development center outside of the USA and continued with the first manufacturing site out of the USA, F8 in Jerusalem during 1982. From then on, Intel has grown into the largest private employer in Israel. During 2012, Intel Israel employed over 8,300 employees in four development centers, a manufacturing facility, and a die preparation facility.

Development Centers: Global Technology Leaders

Our development centers spearhead Intel's product development worldwide and are focused on Intel's areas of growth worldwide: processors, platforms, software and services. Last year, we experienced the unprecedented success of the Sandy Bridge processor. The processor, developed in our Haifa and Yakum development centers, was the fastest selling processor in Intel's history.

Manufacturing Facilities: Transforming Vision into Reality

Intel Israel's manufacturing plants leverage Intel's most innovative technologies. During 2011, Fab28 in Qiryat Gat was upgraded to 22nm technology. The upgrade is a vote of confidence in Intel Israel's contribution to Intel Corporation and the State of Israel.

IDPJ, the die prep facility in Jerusalem, that doubled its headcount in the last year, introduced new technologies that support the entire product line of Intel Corporation.

Corporate Responsibility: Long-term Engagement and Commitment

In 2012, more than 3,900 Intel Israel employees (48%) volunteered in the community, giving more than 33,000 hours of their time. Intel Israel also donated NIS 17 million to associations, schools and academic institutes. In addition, Intel continued to focus on environmental protection projects and was recognized by "The Environmental Protection Minister's Award for Environmental Excellence" for 2011.