



Digital Home Convergence Designs, Inc.

P.O. Box 7060

Carmel-by-the-Sea, CA 93921

Tel: 831.240.4494

Fax: 831.240.4495

[www.dihoco.com](http://www.dihoco.com)

[info@dihoco.com](mailto:info@dihoco.com)

## Corporate Fact Sheet

### Mission Statement

“Digital Home Convergence Designs’ unequivocal focus is to provide advanced, yet simple-to-use media distribution and home automation solutions that hide all the complexity of the underlying technologies.”

### Range of Services

- Turn-key hardware/software home automation solutions
- Hardware/software integration consulting services
- Prototyping services
- Product launch technical program management
- Technical market research and analysis

### Geographical Service Area

Located in Carmel-by-the-Sea, we primarily serve the Monterey Peninsula and its surrounding areas, between Santa Cruz and San Luis Obispo along the Central Coast of California. We also serve the greater San Francisco Bay area.

### What Sets Us Apart?

We believe the market is at a significant crossroads when it comes to digital content delivery within a home. The rapid proliferation of **high-speed connectivity** to the home, **IP-based home networks**, the ubiquitous **PC**, the emergence of **networked devices**, the **iPod**, **media servers**, smart **lighting and climate controls** etc. has presented consumers with endless choices for how, when, and where to view/listen to their content, and more importantly, how to control their entire home environment.

These trends coupled with the commoditization of the computing industry, have created opportunities for companies to offer products in the digital home space at previously unattainable price points. These leading-edge products combine a high degree of customization and extensibility with a promise of simplicity and ease-of-use to the consumer. Based on common industry standards, they also offer a future-proof upgrade path.

Digital Home Convergence Designs, Inc. — with its vast background at the forefront of the computing industry, and experience in dealing with emerging digital technologies — is clearly positioned to address the needs of this rapidly changing marketplace.

All our designs incorporate a high degree of modularity, extensibility and built-in future-proofing. This will offer years of enjoyment and something that will stand the test of time.