

Kefk Network : [P2P \(Peer-to-Peer\)](#) | [About](#) | [P2pWikiWeb](#)

[Suchen](#) | [Index](#) | [Inhalt](#) | [Site Map](#) | [What's New?](#)

同
輩

[Akteure](#) | [Alternativen](#) | [Analyse](#) | [Anbieter](#) | [Anwendungen](#) | [Entwicklung](#) | [Forschung](#) | [Geschichte](#) | [Gesellschaft](#) | [Grundlagen](#) | [Infrastruktur](#) | [Literatur](#) | [Markt](#) | [Motivation](#) | [Perspektiven](#) | [Problemfelder](#) | [Ressourcen](#) | [Spektrum](#) | [Thesen](#) | [Wirtschaft](#).

Kontiki, Inc.

(ehem. *Zodiac Networks*)

www.kontiki.com.

[Akteure](#) : [Unternehmen](#) : [Kontiki, Inc.](#) : Übersicht
30-Apr-2002/14-Jan-07

Übersicht

Logo:



Kontiki is a software-based secure media delivery solution for enterprises. The Kontiki Delivery Management System can improve the effectiveness of company communications and training to employees, partners, and customers in a cost effective and secure way.

The Kontiki Delivery Management System provides enterprises with a suite of applications to help deliver, control, and track digital media securely and efficiently. The Delivery Management System includes:

- Web based publishing tools for content owners in the enterprise.
- Protection of enterprise content on the

Kontiki


[Nach oben](#)

Wer ist online?:


Name: **Besucher**
Online: aktive User.
Name: !
Online: aktive User.


[Login](#) | [Logout](#)

Literatur zu P2P (mehr)

Von [Detlef Schoder](#), [Kai Fischbach](#) und [René Teichmann](#):
»[Peer-to- Peer. Ökonomische, technologische und juristische Perspektiven](#)«


Von [Andy Oram](#):
»[Peer-to-Peer. Harnessing the Power of Disruptive Technologies](#)«


Von [Dana Moore](#) und [Joseph Hebler](#):
»[Peer-to-Peer](#)«


Von [Michael Miller](#):
»[Discovering P2P](#)«


Von [David Barkai](#):
»[Peer to Peer Computing. Technologies for](#)

user's desktop through the use of access control and digital rights management.

- Automated 2-way data integration with existing content management systems, enterprise directories, and CRM applications.
- Sophisticated reporting tools to track the effectiveness of communications.
- Complete IT control over network behavior and performance.

For enterprises, Kontiki is helping to manage, deliver and monetize digital content securely and efficiently. With Kontiki's digital media delivery network, companies around the globe will be able to fully leverage the digital assets they already own to improve and manage customer relationships, to educate employees and partners, to reduce sales and travel costs and to create new revenue streams. Kontiki makes it simple to deliver digital media directly to end users, enabling cost-savings and efficiencies across the following enterprise functions:

- Corporate Communications
- eLearning & Training
- Customer Loyalty
- Marketing
- Sales

An infinite supply of digital content is already available on the Internet today. Yet, despite extensive investment in Internet infrastructure, there remains a bottleneck—between unused capacity on the backbone and the well-equipped PCs now standard on most desktops—that is preventing digital media from being pervasive on the Internet.

Kontiki's unique software-based approach removes many of these barriers. Its revolutionary patent-pending technology utilizes the untapped bandwidth of millions of networked PCs at the "outer edge" of the Internet, controlled by a series of redundant and fault-tolerant network management servers directly attached to the Internet backbone.

[Sharing and Collaborating on the Net](#)«
amazon.de

Von [Hassan Fattah](#):
»[P2P. How Peer-to-Peer Technology Is Revolutionizing the Way We Do Business](#)«
amazon.de

Von [Bo Leuf & Ward Cunningham](#):
»[The Wiki Way. Quick Collaboration on the Web](#)«
amazon.de

Von [Bo Leuf](#):
»[Peer to Peer. Collaboration and Sharing on the Internet](#)«

Von [Rebecca Blood](#):
»[We've Got Blog. How Weblogs are Changing Our Culture](#)«
amazon.de

»[The Weblog Handbook. Practical Advice on Creating and Maintaining Your Blog](#)«
amazon.de

For users, Kontiki is providing TV-quality content right to their PCs via a simple, intuitive and hassle-free interface that allows them to obtain and manage the content they want, easily and automatically.

Kontiki has assembled a world-class team of experienced senior executives from AOL, Netscape, Electronic Arts, Autodesk, Apple, and Microsoft. The founding management team includes: Mike Homer, formerly General Manager of Netscape's Netcenter and Senior Vice President at AOL/Netscape; Wade Hennessey, formerly Vice-President of engineering at AOL/Netscape; Tony Espinoza, co-founder of When.com and a former Vice President of AOL Products; Rex Ishibashi former Vice President of Corporate Development at Electronic Arts; and Rob Selvi former Chief Financial Officer of Artisan Components, which was the second company he managed through the growth stage to a successful IPO.

Additionally, Kontiki's seasoned engineering team has a solid track record of building products that are being used today by millions of consumers and enterprise customers. The team has considerable system software expertise in core networking, application, and development technologies as well as experience in developing super scalable Internet services.

The company has raised a significant round of financing and is supported by a blue chip board of directors and investors including The Barksdale Group, Benchmark Capital and Angel Investors, L.P. In addition to Mike Homer and Wade Hennessey, the board of directors includes:

- Bill Campbell, Chairman, Intuit
- Peter Currie, Partner, The Barksdale Group
- Kevin Harvey, General Partner, Benchmark Capital

Kontiki has also assembled an executive advisory board including industry experts:

- Marc Andreessen, Chairman, Loudcloud
- Jeff Berg, CEO, International Creative Management, Inc.
- John Giannandrea, CTO, Tellme Networks
- Randy Komisar, Virtual CEO
- Chris Lochhead, Strategic Advisor
- Stratton Scavos, CEO, VeriSign
- Larry Sonsini, Partner, Wilson Sonsini Goodrich & Rosati

The company has two bay area locations, one in Mountain View and the other in San Francisco.

Quelle: www.kontiki.com/company; Zugriff: 30-Apr-2002.

Mitbewerber: [Digital Fountain, Inc.](#), [Akamai Technologies, Inc.](#)

Website



Produkte

- [Kontiki Content Delivery Network \(Content-Distribution\)](#)

[[Zurück](#)] [[P2P](#)] [[Nach oben](#)] [[Weiter](#)]

URL: <http://www.kefk.net/P2P/Akteure/Unternehmen/Kontiki/index.asp>.

Translate this page into:

Switch language: [de](#) | [en](#) | [fr](#) | [it](#) | [es](#) | [pt](#) | [no](#) | [ru](#) | [ar](#) | [ja](#) | [zh](#) | [ko](#) | [ms](#) | [ts](#) | [id](#).

[Website](#): [About](#) | [Index](#) | [Inhalt](#) | [Site Map](#) | [Suchen](#) | [What's new?](#).

[Foren](#) | [Statistik](#) | [Umfragen](#) | [Wer ist online?](#) | [Wiki](#).

Thematisch verwandte Sites: [Internet](#) | [Kabelnetze](#) | [Networking](#) | [Open Source](#) | [Politik](#) | [Recht](#) | [Wissen](#) | [xDSL](#).

Ergänzungen, Fragen und Kommentare: Bitte nutzen Sie die [Foren](#).

E-Mail: `echo "asb at keNOSPAMfk.net" | sed -e "s/ at /@/" -e "s/NOSPAM//"`.

[Copyright](#) | [Haftungsausschluss](#) | [Impressum](#) | [Kontakt](#) | [Rechtliche Hinweise](#).

