

INDEX 3DLand @ S2 3M @ I12 3rd-base Partners @ Q10 charity.com @ S1 00 Support @ O5 00.Com @ R7 /e Arts @ G Adaptive Solutions @ 0 DC Kentrox @ K3 & P9 gilitas @ L13 Julting @ M3 poration @ O Laser @ B4 AlphaNumeric Technologies @ Alpkem @ E6 Alta Biomedical Group @ J4 Amazing! @ M4 Ambric @ E1 American Electro American Flexibl

Analogy @ E10 Analogy @ E10 Anixter @ E5 Anthro @ G10 Anvil Media @ C4 Apcon @ J1 Applied Logic @ H2 Applied Materials @ F9

Cadence @ K Cadic @ K8 Cadre Techno Archineux @ W9 Armstrong Kendall @ K6 Art Face Off @ D1 Arthur Andersen @ M2 Ashwood Group @ N3 Cambridge Universit Capybara Ventures @ CareThere @ K1 Ashwood Gro ASML @ C11 ML @ C11 ssociated Students of @ N1 AT&E @ C4 ATEQ @ 03 Cascade Semiconduc Cascadia Partner @ S Cayuse @ R3 Cendix @ S6 Cenquest @ C7 CenterSpan Commun Central Design Syster Attas Telecom @ E ATS Automation T Attensa @ B12 Auctionpay @ 07 Audio Precision @ Central Point Softw Cerebyte @ J5 CH2M HILL @ B12 12M HILL @ 512 .hemtrix @ G7 .hockstone @ Q10 ChoiceA @ C1 Ciena @ A13 Cimlinc @ O9 City.Net @ M4 Claremont Tec' Clarinet Keyby Clarinet Keyby

August Systems @ M1 AuroraMD @ C13 Aurhentis @ R6 AutoCad and Electro-Scientific Indus Autodad and Electro-Scientific Indus Automatic Data Processing @ P11 Auxilium @ B2 Avanti @ B2 Avanti @ E10 Avinera @ L7 Axian @ M12 Axis (Clinical Software @ M12 Axis Clinical Software @ Axium @ 08 Babcock & Jenkins @ J5 Banshee Software @ A1 rco Metheus asicon @ G1 BiiN @ S3 Biotronik @ Q1 Sonzi Development Group @ Soom Vang Software @ J12 Box Populi @ S7 Brian Grubb @ L1 Brickworks Group @ I1 BridgeFront @ R2 Briefsmart.com @ O1 Brokat Technologies @ A5 Cablebus @ K8 Cache Scientific @ D5

Creative Multimed Creative Text Reso Creativepro @ R7 Cascade General @ S3 Cascade Laser @ H2 Cascade Microtech @ I11 Cascade Semiconductor Credence Systems @ A1 CrossCurrent fka Core Poli CRU DataPort @ A5 rystal Clear Technolo SQE, Tiger Systems (beSpace @ J13 CyberOptics Semice CyberRep.com @ O Cybersight @ B3 roup @ J1 Clark Commerce @ P2 Click Commerce @ P2 Clientele Software fka AnswerSet @ N1 Cliq aka StepChange Group @ J1 Cloud Four @ M8 Code-a-Phone @ I9 Codefetch @ B8 CollectAbility @ R7 CollegeNet @ F6 Collembility @ R7 CollegeNet @ F6 Collembility @ R7 Computer Science Corporation @ R3 COMSAT General Integrated Systems / Conducive Technology @ 09 Conklin Fiskum & McCormick @ B5 Commor Bates @ 09 Core Policy Systems @ D10 Coremetrics @ G13 Corillian @ L13 Cornel University @ S7

Corvent @ I4 Cotelligent fka L CouldBe Studios

ios @ H1 rdia @ R10 rces @ 08

Cypress Semicond Cytopeia @ P11 Daither @ N7 Danaher @ I7 Datalex @ O9 Datricon @ H2 Dave's Radios @ P Deep Photonics Co Delta AV @ D10 Design Manageme Design Managemer DesignMedix @ K4 Designport @ S11 DevolVay @ P11 Digimarc @ D8 Digital One @ P8 Digital World Access Digitalk @ D9 Discogs @ D12 Dolce Stogato @ E10 Dolchin Softwarc @ DownStream Digital @ F Dru Martin Design @ K1 Dune Sciences @ Q9 DuPont Photomasks @ U/ Eagle Design Automation @ M9 Earth Class Mail @ D13 EasyStreet Online Services @ M6 ECD @ 19 Eclipse Technologies @ D9 E-Core Technologies @ 01 Edge Design @ D4 tope @ B IU Json Portland @ C4 quilibrium @ Q7 aROI @ Q7 eSOL @ C6 ec Systems @ M4 rieve @ L6 /ault Northwest @ A1 Exact Electron xcite @ L4 tensis @ Q7 dentify @ D5 Ezconserve @ A1 Fast Circuits @ N2 FaxBack @ Q3 FEI @ Q3 Finatus @ Q6 Fios @ K11 Firefly Technologies @ P st Technology trock @ N10 Fleish Dynamics @ E4 Flight Dynamics @ E4 FLIR Systems @ I4 Floragenex @ Q9 Flowerbud.com @ F11 Fluence @ A1 fmyi @ L3 Focus Enhancements @ C2

ectro scientific Ir ectroglas @ G1

bicor Software @ N1 bitope @ B10

ctros @ H9

Fourio @ E9 Free Geek @ H3 FreeRange Commun Frye Electronics @ F Fujitsu @ K7 ujitsu America @ A3 ulting @ B9 Gadget Labs @ N3 GadgetTrak @ S9 Jadojš Connections @ R2 Jadojš Connections @ R2 JarageGames @ C9 Gearbeat @ N3 GemStone fka Servio Logic @ D6 Genedax @ M9 General Electric @ S10 GenRad @ B3 GeoTrust @ O10 Giftango Corporation @ M9 Global Documents @ S6 GMAC @ H7 GobDa @ E1 GolfNow @ 112 GoLife Mobile Corporation @ A' Gone Raw aka Needmore Desig Gone Raw aka Need GoSeeTell Network @ J9 Grabb.it @ A9 Graphic Software Syste Grass Valley Group @ C Greens.com @ I12 Grubb & Ellis @ P8 Gulf Dyna Ventures @ S11 12F Media @ K10 thorne Electronics @ H theon/WebMD @ R11 on Medical Hemonix @ 06 Hepieric @ R11 Heron Bulb Farms @ F1 Hewlett-Packard @ 02 Hewlett-Packard/Corval . Ilis @ M2 & P1 Hewlett- ackad web vance Hewlett- ackad Wancouv Hideki Electronics @ K12 Hillsdale Corporation @ Hotel Software Systems i2 Technologies @ G12 IBM @ P2 iBridge @ M1 ICD High Performance Coatings @ C5 Icon Time Systems @ E12

...-ocribe @ 09 lovation @ P13 IP Fabrics @ K4 IronSpire @ B2 Isis fka Dunham Group @ N5 ISITE Design @ P12 "SOCO-Intelligent Soft S @ C13 J Branding @ E5 -Dev.us fka Be Proactivel @ H1' IDP-Solutions @ A7 IDT @ O7 Ignis Systems @ N11 Ignite Portland @ O9 Image Analysis @ C5 Image Builders fka Commu @ H4/5 Imagenation @ K2 Imagenation @ K2 ImageX @ R8 Imindi @ A4 iMove fka Infinite .Stream @ R8

ulting @ R3 are @ S1

rtners @ K6

an Labs @ J

rch @ 011

rspia Systems @ R5 @ N6

keiretsu Forum@ S9 Kforce fka Source Serv

ation @ B6

omatsu @ F11 ongregate @ 01

iat @ B9

unchpoint @ S6 anPath @ K7

Learning.com @ R11 LeCroy @ A4 Lee Enterprises @ F8 Leppo Instruments @ K7 Level 44 @ 011

Level 44 @ 011 Level Online Strategy @ A8 Lightfleet @ C10 LightSmyth Technologies @ Q9

KVO Public Relations @ L10

(ronos @ Q8 (ryptiq @ R6

Impac Consulting @ R3 ImTech @ P10 InControl Solutior Indogram @ N10 ndus International @ P12 ndus Systems @ B9 ndustrial Design & Construction @ B12 nfinity Internet @ O Inflow @ B5 InFocus @ F3 Informedics @ L Informedics @ L2 Informix @ 03 Infosphere @ 110 Infra-scan @ 14 Innovation Asset Group Inoyria @ A2 Insight Worldwide @ C1 Instpiration Software @ I Instrantiations @ E9 Instrome dix @ B4 Integrated Device Techno Integrated Device Techno Integrated Amasurement

ual Capital @ A12 nectix @ M9 Interconnectix @ M9 Interest Bearing @ J4 Interliant @ J12 Internet Publishing Service @ A9 Internet Technology Services @ M1 Intersoft @ O8 Intersoft @ O15 Invention Machine @ L13 Inv @ P10

World Class Management Oregon Entrepreneurs Network fka Oregon Entrepreneurs Forum (1991) Sunstone 05 Circuits Hotel Softwar Systems 86 ECD OVP Ven Partners of Oregon (1989) OECO Periphico Trillium Software KVO Public Relations Electronic Power Conditioning Vientor Graphic in 1984 ColumbiaSof (98 67 89 Peregrine Power PED Manufacturing Synergy DataWorks Morgan American Flexible Conduit fka Nortek Scientific Computer Systems i-Dev.us fka Be Proactive Floating Point Systems Terra Pacific Writing Star Technology Micro Power Electronics Woodworth ternational Grou 88 On-Site Financial and Employment Trends Axis Clinical Software &P International Holdings Quantitative Technology udio Precision

Logic Automation @ G9 Logic General @ P5 Logic Modelling @ F10 Logiplex @ J2 Lord IV/COLOURIovers @ E13 Iov.ii @ A10 LSI Logic @ D10 Lucy.com @ M3 Lucfthansa German Airlines @ J5 irlines @ .19 Lumencor @ I12 Lumeno.us @ P11 Lunarr @ C11 aquist Center for Entrep niversity of Oregon @ F oun @ 01 nguent @ E10 acNaughton @ D13 agni Systems @ E6 Aattel @ P9 xtek Compone x-Viz @ B8 enahan Bruer Kee Bakery @ M13 asureCast @ R7 MediaStrands @ N2 MedicaLogic @ M10 Medscape @ N10 Meloria Technology Marketing @ Q8 Martha Carabia @ L9 Mentor Graphics Merant @ I4 /leridian Tech /lerix @ D8

Newranke Nike @ M3 Ninatek @ C9 Nine Dots fka Cybersight @ K7 nLIGHT @ L2 NMHA @ C13 Noetix @ P2 Nonbox @ N11 Nono @ A7 Northrop Corporation @ C11 Northwest Analytical @ F6 Microcase fka Nort @ E4 se Inc. fka Northwest Instrument Systems @ E4 Microchip Technology @ H3

Northwest Computer Support @ Northwest EMC @ B6 Northwest Technology Ventures Northwest VideoWorks @ O10 ovation @ G12 OW Software @ Q7

ntrol Solutio Iome Row

97 Inovise

Microtek Internationa @ M6 Mikros @ J3 Mitron @ B3 MKTX @ L4 Mobile Portland @ S Mobilian @ Q6 Model Predictive Stor

Model Predictive Syster Model Technology @ D

ews @ E6

NBC @ N1 nCube @ O5 NEC America @ D8

emo Design @ P1: etropole @ H12

Dozens @ A

nnectors @ G10

tive + Branding @ K1

ting Devices @ G1

03 Portland Otologic Clinic

ngineering

ak Realty @ A9 /ISI @ P12 -nductor @ C1 Sumaye @ M8 en Source Lab @ Oregon

یون، oystems Engineering @ H1ه OpenMetrics @ M1a OpenSourcery @ J4 otena @ K7 or Cree^{sti} eative @ D10 Dra Innovations @ B10 Dracle @ 03 DrCAD @ M5 egon Angel Fund @ / egon Business @ F8

Ornelas Enterprise OsoEco @ A2 Oversee.net @ I1

rprises @ B5

repreneurs Forum @ J9 egon Graduate Institute @ M7 & Q3 egon Health and Science University @ sity @ R3 e Sciences @ S9 gon Nanoscience and Microtechnologies itute @ S2 Dregon Resource & Technology Developmer Corporation @ S9 Dregon Scientific @ K11 Dregon Software fka Or Software @ P12 Oregon State University @ N2 Oregon Sustainability Angels @ S7 Oregon's Lab2Market @ P1 Oresis @ M4 Oregin = 5

cplace-Digitalk @ is France @ N11 regrine Power @ K1 ersonal Telco F heedo @ D12

Forethought Consulting

OVP Venture Partners @ L10 P&I Software @ O8 Pacific Rim Ventures @ B9

cific Telecoı cStar @ R4 Im @ S6

loav @ P1 oom @ 08 hoton Kinetics @ K8 icktastic @ P13 , ans Production Services @ L1 Pinpoint Logic @ J11 `relworks @ E2 _ Svetlanar Systems @ F4 lanet Argon @ Q7 Plastic Metals Technolo Platial @ E2 Plum Software @ P11 Plum Software @ P11 Plus @ E1 PMC-Sierra @ K4 Polyfuel @ F1 Polyfuel @ F1 Polytael @ F1 Pop Art @ N1 Portland Angel Network @ B11 Portland Angel Network @ B11 Portland Otologic Clinic @ I13

nd State University @ J4 nd Trailblazers @ P9 , and @ N8 er Industries @ B1 ISoftware@ L7 are fka H2F @ P8 ProSight @ I4 ProSight @ I4 Inteogenix @ R3 Inte Software @ R3 col Systems @ 05 ols @ Q4 ump Networks @ Q8 Purchasing Solutions QMIND @ K1 Qsent @ N1 Qualcomm @ Q6 Qualis Design @ J6 Quality Checked Soft antitative Technology @ L1 antum Vision @ I11 ion @ Pe Rapidigm @ K7 & O8 RapidInnovation @ P2 Rational Software @ L M5 Rover Software fka i5Logic @ M2 RedRover Software Ika isLogic @ Redside Solutions @ B13 Redwood MicroSystems @ S10 Relational Systems @ K2 Relorm @ C4 Relyent @ C1 Remotition @ E1 Rendition @ E1

ntPaks @ P8 DX @ P6

Cubic Compass Software

Pevelation @ 011 esearch Assoc ociates @ F12 etworks @ A1 ocketbook @ P2 ockwell Collins @ C logers Organ @ G logue Wave Softw vare @ M2 Roomster @ F13 RuleSpace @ R7 Rural Link Commu Rust Engineering @ M6 Saber @ P6 Sabrix @ G12 initiative @ R4 Safetec Software @ A3 Sage Software @ B6 Sage Software fka Polytr Sage Software fka Timbe n Crystals @ 01 Salu @ Q2 San Diego City College @ Q11 anscript @ J3 Sanscript @ J3 Sapient Health Network @ R11 Sarif @ E2 SAS @ A4 SCI @ L3 Scientific Computer Systems @ L11 Screaming Circuits @ A7 Search Engine Marketing Professionals of Portland/SEMpdx @ S5 Second Story Interactive Studios @ D12 ed Base @ A10 SEH America @ D5 Selectron @ H7 Selectron Technologies @ C7 SeniTech Global @ B13 Sentrol @ K3 Sequent Computer Systems @ P3

Sequent Computer Sys Serena Software @ I4 Severon @ N7 ShareThis @ Q6

Invention Machine

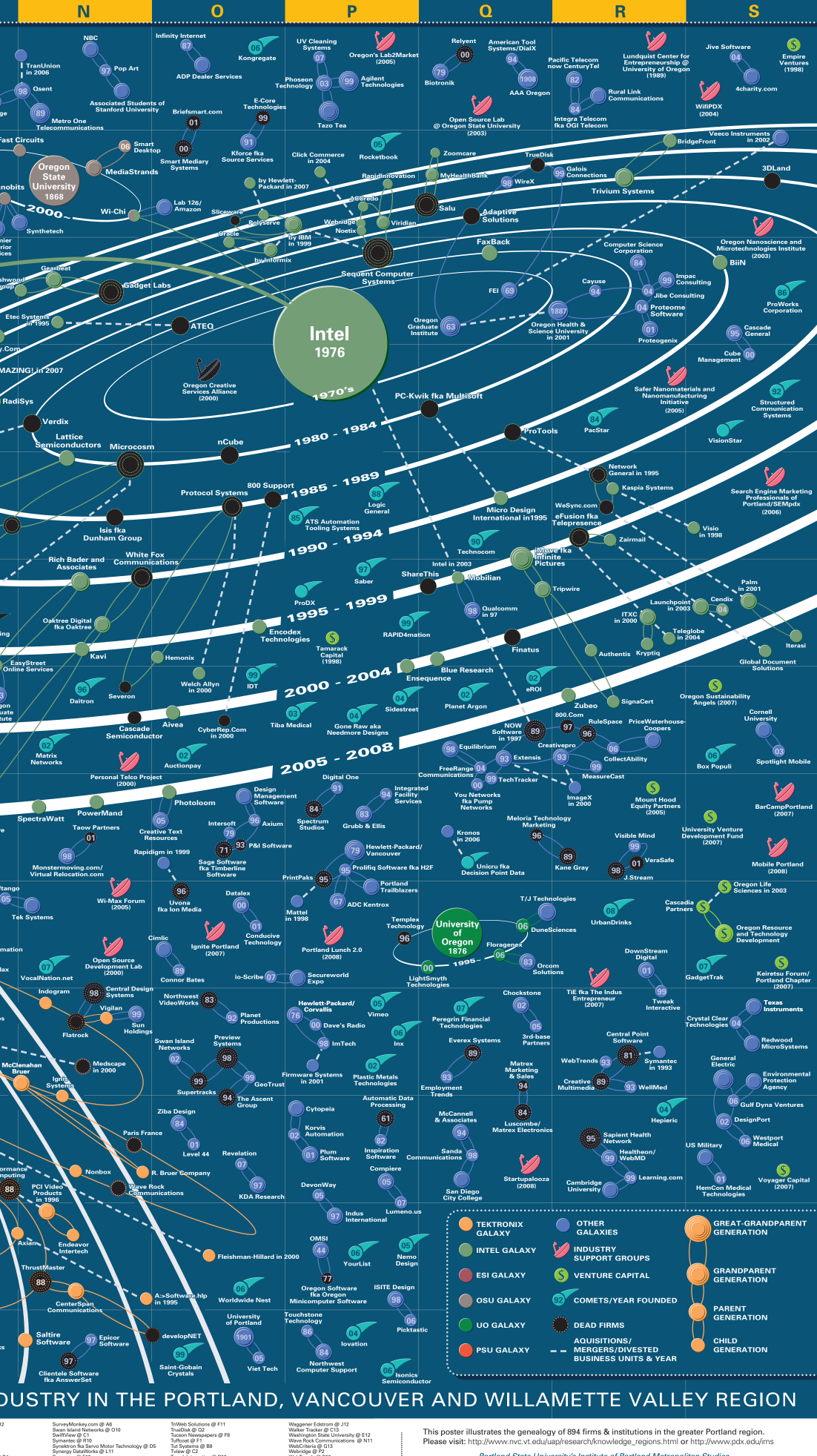
MusicStrands in 2005 04

iSOCO-Intelligent

A VISUAL HISTORY OF THE HIGH-TECH ntures @ M10 Handotai @ A1 Software @ B4 Cert @ R7 nics @ D2 ch Studio @ I lashcast @ K1 otlight Mobile @ S7 synBuy @ B12 quibb Vitatek @ E6 tar Technology @ K ology @ L1 nmerce @ C12 pel Rives @ A8 rategixVision @ B3 unit Design @ C12 unit Design @ C12 un Holdings @ N10 CunGuard @ E11 Sunlet Software Systems @ E1' Sunstone Circuits @ I9 Sun-Up Software @ B5 Supertracks @ O10 Support Technologies @ L12

OpenMetric:

McKee Bake



hetech @ N ow Partners @ N zo Tea @ P1 A Systems @ B4 chchex @ B1 ektronix @ 17 & B eleconvergence @ Da eleglobe @ R6 Feradyne @ A2 Ferra Pacific Writing @ H11 Feseda @ A1 The Ascent Group @ 011 The Palace @ L6 ThrustMaster @ N12 Tiba Medical @ P7 TiE fka The Indus Entrepreneu Timbercon @ J1 Timberline Ventures @ D11 Timbick Associates @ C5 Toonlet @ C12 TouchStone Technology @ P13 Transax Data @ C11 TansCore @ E9 ransdioita @ D1 íransdigita @ D1 Transim Technology @ G9 IranUnion @ N1 Trillium Software @ H10 Trillium Software @ A7 Triple Point @ M6 Tripwire @ 06 TriOuint Semiconductors @ TriStar Aerospace @ M1 Trisys @ E8 Trivium Systems @ R2 ctors @ I1

Fiveak Interactive @ F FymFinder @ B10 J S Software @ C6 ctive @ R10 Underwriters Laboratories @ F13 Unicru fka Decision Point Data @ Q8 Jniversity of Nebraska @ M1 Jniversity of Oregon @ Q9 Jniversity of Portland @ O13 banDrinks @ R9 6 Military @ S11 JS Multitary (# 511 JV Cleaning Systems @ P1 Uvona fka Ion Media @ 09 Value CAD @ B5 Values of N @ I4 Varian @ K3 Varies @ E13 Veeco Instruments @ S2 Venture Mechanics @ D13 Venture Mechanics @ D13 VeraSafe @ R8 Verdix @ N4 Vernier Software & Techn. @ K6 Vesticon @ I13 Vidco @ B2 Video @ B2 Video @ B2 Videotele.Com @ C8 Viet Tech @ 013 Viget Labs @ J12 Vigilan @ N10 Viridian @ P10 Viridian @ P2 Virtual Design.Net @ L6 Visible Mind @ R8 Visio @ S5 VisionStar @ G13 VisionStar @ G13 VisionStar @ G13 VisionStar @ S4 Visual Management @ A2 Vivonic @ L7 VLOC @ F1 VLocalNation.net @ N9 Voyager Capital @ S11 Wacker Sittronic @ F5 WaferTech @ L7

Washington State University @ E Wave Rock Communications @ WebCriteria @ G13 Webridge @ P2 WebTrends @ R10 Weich Allyn @ O7 WellBource @ G12 WeoGeo @ A12 Westport Medical @ S11 Westync.Com @ R8 White Fox Communications @ N6 White Horse @ J11 Wi-Chi @ N2 Wieden-Kenpedv @ D6 Wieden+Kennedy @ D6 WifiPDX @ S1 WillPLACESH Wilbanks @ H8 WirMax Forum @ N9 WireX @ 02 Wirfs-Brock Associates @ C9 Wordsworth International Group @ C Wordsmith Communications @ F12 Wordsmith Communications @ F12 Wordsmith Communications @ F12 Workplace2g0 @ D11 World Class Management @ I9 World Class Management @ I9 World Wide Packets @ A13 WorldWide Packets @ A13 WorldWide Packets @ A13 WorldWide Packets @ D12 Wyatt Software @ I3 Xerox Office Printing Business @ B8 Xyron Semiconductor @ C10 You Networks fka Pump Networks @ D8 YourList @ P12 YRG fka Young & Roehr Group @ C4 Zairmail @ R5 Zselan Technology @ H10 Ziba Design @ O11 Zicon Software @ K3 Zoumcare @ Q2 Zubeo @ R7 Zurimedia @ K4

Data was gathered through an online

survey of technology firms in 2007. The research is part of a Virginia Tech

project that examines emerging high-tech regions.

Portland State University's Institute of Portland Metropolitan Studies is gratefully recognized for its contribution to this project. The following organizations helped with the survey: American Electronics Association, Oregon Economic & Community Development Department, Oregon Entrepreneurs Network, Oregon Nanoscience and Microtechnologies Institute, Software Association of Oregon We are grateful to our sponsors for financial support for this project: perations



 \bigcirc

ECONOMIC & COMMUNITY DEVELOPMENT DEPARTMENT

© Heike Mayer, 2008

OREGON

Data Analysis by Heike Mayer, Virginia Tech

Poster Design by Stuart Armstrong

reater Portland