

ИРЭЭДҮЙГ БҮТЭЭН БАЙГУУЛ – ALLPLAN GLOBAL SUMMIT

Хөтөлбөр

2021.10.20-ны өдөр

Салбарын чиг хандлага, ALLPLAN-ы стратеги, байр суурь болон алсын хараа, АЕС (Architecture, engineering, construction)-д тулгарч буй сорилтуудыг одоо, ирээдүйд хэрхэн туулах арга замыг олцгооё.

Илтгэгчид салбарын чиг хандлага, ALLPLAN-ы стратеги, байр суурь болон алсын харааны талаар ярьж, Архитектор, инженер, барилгын (АЕС) салбарт өнөөгийн болон ирээдүйд тулгарч буй сорилтуудыг хэрхэн даван туулах гаргалгаа олох юм. Та асуултынхаа хариуг тайзан дээрээс шууд авахын тулд манай шинжээчдийн самбарыг ашиглана уу.

Та манай салбарын мэргэжилтнүүдийн хамт цахим уулзалтад нэгдэж, АЕС-н салбар дах архитектор, инженерчлэл, бэлэн бүтээц төлөвлөлт болон захиалагч талуудтай холбогдох сэдвүүдийн талаар хамтдаа хэлэлцэх болно.

Хөтөлбөр 1 дэх өдөр

Хугацаа	Хамрах салбар / Сэдэв	Илтгэгч
20:00-20:10	ALLPLAN Global Summit-н мэндчилгээ	
20:10-20:30	Барилгын дизайн – Ирээдүйд ALLPLAN-тай хамт	<p>DRB D. SCHNEIDER CEO, ALLPLAN Find out about ALLPLAN's company strategy, how we answer the latest AEC industry developments, and why you need Allplan to deliver more successful projects today and in the future. With our unique Allplan platform we address the entire “Design to Build” process from the first building or infrastructure concepts to final detailed design for construction and fabrication.</p>
20:30-20:50	Манай хот дахь өөрчлөлт болон боломж	<p>B. BLOCHER Managing Director & Partner, blocher partners The development of cities will be explored and how development and change cycles impact, including sociological change and how experience influences urban design. Different experience parameters will be covered with examples illustrated and hybrid approaches demonstrated. Redevelopment and transformation approaches will be presented including urban design, hybrid and revitalization approaches. Join this session to learn more about the change and chance in our cities.</p>
20:50-21:10	Амьдралын мөчлөгийн оюун ухааныг бий болгох	<p>V. VÁRKONYI CDO, Planning & Design Division, Nemetschek Group The design and construction process is far from being efficient at the moment. Stakeholders struggle with</p>

		<p>data losses between the different project stages and face challenges in aggregating and collaborating around data. Viktor gives an insight into three large-scale projects, and shows how a data driven approach helped them succeed. He discusses the benefits of leveraging intelligence across the entire building lifecycle – for substantially better outcomes.</p>
21:10-21:15	Завсарлага	
21:15-21:35	<p>#Engineer Швейцар дахь хамгийн урт барилгын сайт</p>	<p>M. SIGRIST Civil Engineer, Emch+Berger WSB AG</p> <p>Until recently, the infrastructure measures at Lake Zug East were the longest construction site in Switzerland. This 15km long project has since been successfully completed after 20 months of construction. The fact that this could be done without any problems and delivered on schedule is due to the work of Emch+Berger. Find out more about this exciting project and how the engineers at Emch+Berger used Allplan for this project.</p>
21:35-22:05	<p>Дээд зэрэглэлийн бүтээн байгуулалт - ALLPLAN 2022</p>	<p>K. LEA SVP Product Management, ALLPLAN</p> <p>Learn about the Allplan product strategy, gain insights into the new Allplan version and how it delivers unique benefits to AEC professionals. At ALLPLAN our products support data driven decision making through BIM and optimal workflows true to our core value of enabling optimal buildability. See how we</p>

		<p>support optimized construction through seamlessly integrated processes, from site terrain planning through to precision detailing, precast elements to the construction site. Watch customer interviews and see how Allplan 2022 delivers on industry needs.</p>
22:05-22:25	Барилгын мэдээллийг өгөгдлийн санд оруулах замаар системийг нэгтгэх	<p>PROF. DIPL.-ING. R. STEINMANN Building Informatics at Munich University of Applied Sciences, Chairman buildingSMART Germany, Deputy Chairman buildingSMART International</p> <p>This presentation is an invitation on a journey as we learnt / are still learning to share building information with data. With a short review of the history, the developments that have led to essential standards for openBIM are shown. It explains how these BIM-standards are interrelated, today, and how they can ultimately lead to improved systems integration based on consistent data.</p>
22:25-22:30	Завсарлага	
22:30-22:50	AI-тай хамт ирээдүйг бүтээн байгуул	<p>D. JACOB Vice President Technology & Innovation, Build & Construction Division, Nemetscheck Group</p> <p>AI is poised to have a major impact on the future of AECO and the Built world. Advances in Artificial Intelligence, Machine and Deep Learning methods combined with a proliferation of data and maturing tools are helping our industry to re-imagine the entire design, build operate process. This session will highlight some of</p>

		the exciting developments and advances in the field of AI and share thoughts on future directions.
22:50-23:10	#Fabricate #Build Ирээдүйд угсармал бүтээц үйлдвэрлэхэд дижитал хэрэгслүүд хэрхэн туслах вэ	W. GIGELLEITNER OBERNDORFER Betonfertigteile OBERNDORFER Betonfertigteile, Austria's leading precast manufacturer will share insights about key success factors in the precast business. Wolfgang Gigelleitner will elaborate on the essential role digital tools play for producing perfect data for both, the production workers as well as the production robots. Also Wolfgang Gigelleitner will talk about mobilizing processes to boost productivity and about how software solutions help conserving know-how and protecting quality and safety.
23:10-23:40	Цахим асуулт хариулт, Шижээчдийн талбар	DR. D. SCHNEIDER CEO, ALLPLAN V. VÁRKONYI CDO, Planning & Design Division, Nemetschek Group K. LEA SVP Product Management, ALLPLAN

2 дахь өдрийн хөтөлбөр

2021.10.21-ы өдөр

4 зэрэгцээ, 36 хэсгээс бүрдэнэ

Хугацаа	Үйл ажиллагаа	Илтгэгч
Stream 1	Ирээдүйн бүтээн байгуулалтын загвар ALLPLAN 2022 дэх инновацаас сүүлийн үеийн мэдээлэл авч, АЕС мэргэжилтнүүдийг хамарсан архитекторын сэдвээрх хэлэлцүүлэгт сууж, цаг хэмнэх техникийн төслөөр ур чадвараа өргөжүүлээрэй.	
Stream 2	Ирээдүйн бүтээн байгуулалт – Инженерүүд Шинэ технологийн тусламжтай өрсөлдөх чадвараа сайжруулж, зам, гүүрний барилгын шинэлэг шийдлүүд бүтээмжийг хэрхэн дээшлүүлж байгааг мэдэх болно. АЕС-мэргэжилтнүүдэд тохирох инженерийн түвшний сэдвүүдийг олон хэсгээс бүрдэх цахим уулзалтаас авна уу.	
Stream 3	Үйлдвэрлэл ба ирээдүйн бүтээн байгуулалт Барилга угсралтад барилгын бэлэн бүтээцийн давуу талыг хэрхэн ашиглах, түүнчлэн BIM -г практикт хэрхэн ашиглах боломжтойг АЕС мэргэжилтнүүдэд зориулсан барилгын бэлэн бүтээц, барилга сэдвээрх олон хэсгээс бүрдэх цахим уулзалтаас хүлээж авна уу.	
Stream 4	Ган төмөр барилга-Ирээдүйд Бидний SDS2 шийдэл ган төмөр төслийн загвар, элементийн үр ашиг АНУ-н хэмжээнд хэрхэн хүрснийг харах болно. Тус ган барилгын мэргэжилтнүүдэд зориулсан ган төмөр элемент, үйлдвэрлэл болон барилгын сэдвээр явагдах цахим уулзалтуудын тусламжтайгаар сүүлийн үеийн үйлдвэрлэлийн чиг хандлагад бэлтгэгдэх болно.	

--

20:00-20:30

Stream 1	#Design #Architecture #Engineering #Fabricate #Build ALLPLAN 2022-н эргэн тойронд	D. BITTRICH Head of PM, ALLPLAN After a brief insight into the Allplan product strategy, the extension of the product offering in the areas of infrastructure, prefabrication and construction will be presented. This is followed by an overview of the new key features and benefits in Allplan 2022 for architects, structural engineers, civil engineers, precast fabricators and contractors.
Stream 2	#Engineering Хялбар, ойлгомжтой загвар бүхий бэлэн бүтээц дам нуруутай гүүрний хийцийг ALLPLAN-тай хамт	G. STREKELJ PM Infrastructure, ALLPLAN Be more productive with our new specialized modeling approach, to easily and quickly generate precise geometry, for precast girder bridges. Learn how to optimize your modeling process through new parametric modular modeling and your data through custom tools. Let us show you how you can revolutionize your bridge design and modeling workflow.
Stream 3	#Design #Architecture #Engineering #Fabricate #Build Ирээдүйгээ бүтээн байгуулахад ALLPLAN-ы үйлчилгээтэй хамт	M. GRONBACH VP Technical Services, ALLPLAN Service is a matter of course at ALLPLAN and the customer is always the focus. This is the mission of the technical support and training teams at ALLPLAN. What does ALLPLAN's service offer for architecture and engineering customers look like? How are ALLPLAN customers supported in their daily exchange with business partners and service providers? How is the entry into the BIM world facilitated? What further training opportunities are available to Allplan users in order to keep up to date with the latest knowledge? Monika Gronbach will be delighted to take you on a journey and show you how she

		and her team live excellent customer service worldwide.
Stream 4	#Steel SDS2- танилцуулга Ган төмөр элемент ба Үйлдвэрлэлийн шийдэл	M. MCCARTHY Regional Manager of Americas, SDS2 SDS2 is a leading provider of 3D steel detailing software and other solutions that support the structural steel construction industry from concept to construction. Our solutions leverage proprietary, AI-powered steel connection design that is uniquely integrated into the modeling process to optimize projects for fabrication and construction efficiency.
20:30-20:50		
Stream 1	#Design #Architecture #Engineering #Fabricate #Build Бүс нутаг харгалзахгүй төсөл дээр хамтран ажиллах	K. KOC Product Owner Web, Cloud & BIM, ALLPLAN See how you can make collaborative design, engineering and multidisciplinary coordination work on your projects from any location using the power of cloud technology. Don't work in isolation on your projects, collaborate and work simultaneously.
Stream 2	#Engineering BIM Workflow гүүрний шийдэлд нэгдсэн AASHTO EUROCODE төсөл	J. NAVRÁTIL Development Manager, ALLPLAN Are you missing a tool for code-based design and assessment in your bridge design workflow? Are you fed up with manual data transfer between different programs for modeling bridge geometry, analysis, and detailing? Allplan Bridge newly provides the tools for the design and assessment of prestressed concrete sections according to AASHTO LRFD and Eurocode. Let us show you the effectiveness and completeness of our solution.
Stream 3	#Engineering #Fabricate #Build Угсармал бүтээц үйлдвэрлэлийн чиг хандлагаас хэрхэн ашиг хүртэх вэ-PLANBAR болон TIM -тэй хамт	C. SCHERNTHANER Head of Sales Allplan Precast, ALLPLAN Industry experts predict a great future for prefabrication with

		<p>annual growth rates exceeding 5 %. In this session we will look at the advantages and the typical precast processes. Also, we will elaborate on the need for dedicated software enabling you to deliver the required production data, commercial data and user-friendly shop drawings in a highly-efficient and safe way. Finally, we will draw a blue print for Engineering offices who consider jumping on the precast express.</p>
Stream 4	<p>#Steel</p> <p>Connection Design (угсралтын загварын)-ы ирээдүй</p>	<p>D. ZABKA Western Territory Manager, SDS2 Many steel connection design tools EORs use today don't stand up to the real-world demands of the field, which can lead to delays downstream in detailing, fabrication, and erection. SDS2 is working to change that, bringing our automated connection design software with 360-degree intelligence to the forefront of project workflows.</p>
20:50-21:10		
Stream 1	<p>#Design #Architecture #Engineering</p> <p>Инженер, техникчдэд зориулсан дэвшилтэт загварчлалын техник</p>	<p>M. MIKUS PM Architecture, ALLPLAN Uncover the power of modeling with Allplan to realize your designs and details in the precise way. Ensure, your project documentation, drawings and models are optimized for construction. Struggling with seeing the detail? Work with integrated modeling tools of Allplan to get precise models with ultimate precision.</p>
Stream 2	<p>#Engineering</p> <p>ALLPLAN ГҮҮР 2022 цаашдын үйл ажиллагаа</p>	<p>. STREKELJ PM Infrastructure, ALLPLAN The revolution in bridge design and construction continues through Allplan Bridge – the world's first complete solution for bridge engineers. Learn all about the very latest new developments in the Allplan Bridge 2022 release and how a range of exciting new features</p>

		and functionality will significantly benefit your bridge modeling and design workflow, offering even greater time savings and further increasing precision.
Stream 3	<p>#Fabricate #Build</p> <p>Planbar 2022- Дараагийн үе шат - бэлэн бүтээц элементийн Software</p>	<p>F. SCHELLER Senior Account Manager, ALLPLAN</p> <p>In this session Fabian Scheller will present the highlights of Planbar, one of the leading CAD-solutions fully dedicated to precast detailing. You will see, how much you can benefit from Planbar's automated workflows and quality assurance mechanisms – always taking your production needs into consideration. Spoiler alert: with Planbar, you will create all shop drawings including reinforcement, fixtures, dimensioning and labelling highly automated with just a few clicks.</p>
Stream 4	<p>#Steel</p> <p>Түгээх төвүүдийн хэрэгцээ</p>	<p>T. HIX Technical Sales Manager, SDS2</p> <p>Warehouse and distribution centers are in higher demand than ever before. Learn how to master these projects by adapting to market challenges and leveraging the best tools in SDS2—from joist framing and base/cap plate schedules to girts and precast walls.</p>
21:10-21:15	Завсарлага	
21:15-21:35		
Stream 1	<p>#Design #Architecture #Engineering</p> <p>ALLPLAN дэвшилтэт тоног төхөөрөмжийн тусламжтайгаар төслүүдийг илүү үнэмшилтэй хариулах, таниулах</p>	<p>M. BALDESSARI PM Architecture, Engineering, Infrastructure, ALLPLAN</p> <p>Understand how to present your projects in more convenient way with advanced visualization and displaying tools. Project stakeholders need to understand your designs in greater depth- find out how to wow them with your project presentation. Using powerful, integrated, innovative, state of the art displaying and</p>

		vizualisation tools, Allplan enables you to do so.
Stream 2	<p>#Engineering</p> <p>Зам талбайн загвар дизайн</p>	<p>M. GRAD</p> <p>Product Owner Allplan Road, ALLPLAN</p> <p>You are looking for a fully parametric and easy to use road modeling solution? With the brand-new Allplan Road solution we aim to cover these requirements and provide an extensive environment for conceptual planning down to plan layout creation. Besides the parametric axes and road modeling approach, the solution possesses a performant terrain modeler and additional utilities for piping and sewerage systems.</p>
Stream 3	<p>#Engineering #Fabricate #Build</p> <p>BIM-г барилгын талбарт хэрхэн нэвтрүүлэх вэ?</p>	<p>A. FRÜHAUF</p> <p>PO Construction, ALLPLAN</p> <p>How do you bring BIM to the construction site? And what are the benefits of doing this? BIM in the design and planning phase is long recognized to provide major benefits compared to traditional working methods. Cost and time savings as well as a higher certainty of buildability can be derived from using BIM solutions like Allplan and Bimplus in the execution phase by contractors and builders. Join this session to learn how to work with the design intent from different sources to plan the execution of your next BIM project.</p>
Stream 4	<p>#Steel</p> <p>Үйлдвэрлэлийн бүтцийн загвараа хийлгээрэй</p>	<p>Speaker:</p> <p>D. EVANS</p> <p>VP of North American Sales, SDS2</p> <p>Discover key ways you can leverage your 3D modeling and steel detailing solutions to save time and reduce costs on every project. In this session, we will debunk some common cost-savings myths and show you how to get actual results by playing to your shop's unique strengths and needs.</p>

21:35-21:55

<p>Stream 1</p>	<p>#Design #Architecture #Engineering</p> <p>The power of Visual Scripting</p>	<p>X. XU</p> <p>PO Visual Scripting, ALLPLAN Did you ever struggle with some repetitive tasks, such as creating some similar but slightly different objects again and again or applying some changes to a massive number of elements in one project? Have you ever wished to automate those specific processes to raise efficiency and quality but don't know how to start? Did you not want to get deeply involved with the Allplan Python API to create a PythonPart for automating only some simple tasks? Allplan Visual Scripting is the answer for all of them.</p>
<p>Stream 2</p>	<p>#Design #Architecture #Engineering</p> <p>Allplan-ы ESS AX3000 MEP шийдэл</p>	<p>M. MIKLAUTZ</p> <p>Business Development, EDV-Software-Service GmbH & Co. KG Join this session from EDV-Software-Service GmbH to find out all the advantages of the AX3000 building physics and building services engineering modules for Allplan. Ing. Michael Miklautz will provide an overview of the specialised AX3000 MEP modules that interact seamlessly with each other and with Allplan to cover all the aspects of building physics and building services engineering.</p>
<p>Stream 3</p>	<p>#Design #Architecture #Engineering #Fabricate #Build</p> <p>Барилгын амьдралын циклийн менежмент танилцуулга</p>	<p>N. REES</p> <p>Product Director Cloud Services, ALLPLAN Introduction to the concept of Building Lifecycle Management (BLM). Understand the overall goals of BLM, the benefits for the whole construction project and how to keep the data alive post construction. One of the key components of a successful BLM implementation is the preservation of data integrity at handover so we will look at how to achieve this with our model and document data.</p>

<p>Stream 4</p>	<p>#Steel</p> <p>Уламжлалт ган төмөр ачилтын зардал \$\$\$</p>	<p>D. ZABKA</p> <p>Western Territory Manager, SDS2</p> <p>The traditional loading methods are manual, time consuming, expensive, and dangerous—but it doesn't have to be. SDS2 Load Planning brings you a modern approach, allowing you to turn your IFC models into efficient loading solutions and overcome a common problem on fabrication shop floors.</p>
<p>21:55-22:15</p>		
<p>Stream 1</p>	<p>#Design #Architecture #Engineering</p> <p>ALLPLAN-тай хамт барилгын төслийг эхлүүлцгээе</p>	<p>J. KÖHN</p> <p>Corporate Technical Services Manager, ALLPLAN</p> <p>Do you know some of the powerful/user friendly functionalities of Allplan? Do you know how your workflows could be supported by Allplan? Hello Allplan! gives you the opportunity to try everything for yourself on a real project. Take a look and experience how easy and efficient working with Allplan can be. See for yourself that Allplan is exactly the right software for your company!</p>
<p>Stream 2</p>	<p>#Engineering</p> <p>Хүчитгэсэн төмөр бетон элементийн чанар, бүтээмж, үр ашгийг баталгаажуулах</p>	<p>B. RÜTZEL</p> <p>PM Engineering, ALLPLAN</p> <p>When it comes to the details there is no substitute for precision. Projects are increasingly complex and modeling and detailing becomes ever more important to ensure that every aspect is well thought through and clearly communicated. See how you can ensure quality, maximise productivity and profitability in your reinforced concrete detailing with Allplan.</p>
<p>Stream 3</p>	<p>#Design #Architecture #Engineering #Fabricate #Construct</p> <p>AEC Экосистем ба түншлэлийн платформ</p>	<p>S. KAUFMANN</p> <p>PM BIM Strategy & New Technologies, ALLPLAN</p> <p>BIM is changing the construction industry. The digitization of value creation in construction is increasingly aimed at providing end-to-end information chains. These should enable the diverse use of BIM models with different</p>

		software products over the entire life cycle of buildings and structures. The success of BIM will therefore be determined by one central factor: The quality of cross-solution workflows. Stefan Kaufmann gives an overview over Allplans Platforms, APIs and connected partner solutions.
Stream 4	<p>#Steel</p> <p>SDS2 & Bluebeam ашиглан бүтээн байгуулалтын арга барилаа өөрчил</p>	<p>D. EVANS VP of North American Sales, SDS2</p> <p>Discover what's possible when you combine the best in steel detailing and collaborative documentation solutions come together. Join SDS2 and Bluebeam for a glimpse of their future integration developments and learn how they can support you in your everyday work.</p>
22:15-22:20	Завсарлага	
22:20-22:40		
Stream 1	<p>#Design #Architecture</p> <p>Илүү сайн төслийг баталгаажуулах дэвшилтэт тоон өсөлт</p>	<p>T. STEINHART Product Owner Architecture & Design2Cost, ALLPLAN</p> <p>Numbers determine our world. Starting design process, planners must fulfil extensive requirements in addition to quality of stay and design, which are measured in numbers. Evaluations, beginning with the design and construction phase, throughout the lifecycle and up to the deconstruction and recycling of the building materials contained, accompany a building holistically. Today, quantity calculations to determine the production costs are part of the required figures around the building. Regarding sustainability, maintenance costs and the ecological footprint becomes more important.</p>
Stream 2	<p>#Engineering</p> <p>Ган төмөр, угсралтын ажлын загварчлал</p>	<p>S. HOLDING PO Steel, ALLPLAN</p> <p>Detail is all important in BIM projects and understanding the best way to construct projects. Being able to incorporate aesthetic or structural steel</p>

		framing and connection details helps designers communicate their design intent and to consider the buildability of their design at an early stage.
Stream 3	<p>#Design #Architecture #Engineering #Fabricate #Build</p> <p>Бүтээн байгуулалтын загварт зориулсан OPEN BIM хамтын ажиллагааны туйлын шийдэл</p>	<p>T. MÜLLER</p> <p>PM Interoperability, ALLPLAN BIM projects influence known workflows, BIM requirements introduce new challenges. Collaboration scenarios within heterogenous software environments have to be mastered. Find out how Bimplus integration in Allplan opens new way of effective collaboration based on OPEN BIM standards and workflows.</p>
22:40-23:00		
Stream 1	<p>#Design #Architecture #Engineering</p> <p>Point Cloud-аас барилгын загварчлал хүртэл</p>	<p>DR. S. MAAS</p> <p>Scalypso For the capturing of as-built data, 3D surveying using laser scanners or drones has become an efficient tool. The point cloud data derived from this accurately represents the reality on site in digital form. What possibilities are there for acquisition, what areas of application open up, and what advantages are there for architects, designers, and civil engineers in using this data? Scalypso and Allplan provide you with tools for quick and easy evaluation of point clouds, regardless of their source. Learn how to leverage the potential of these new technologies for your projects.</p>
Stream 2	<p>#Design #Architecture #Engineering #Fabricate #Construct</p> <p>Барилгын төсөл дэх тохируулга ба автоматжуулалт</p>	<p>A. PUSCHL</p> <p>Head of Digital Processes, ALLPLAN The days of doing every step by hand, check every rule manual or re-doing the same steps are over. With the growing popularity custom apps, architects and engineers can now take advantage of the ability to personalize their</p>

		workflows to create designs faster and more accurately than ever. The Allplan Pythonparts enable parametric design, automation, checking of regulations or standards, ensure safety and security, environmental protection, or the efficient use of raw materials.
23:00 - 23:20		
Stream 1	<p>#Design #Architecture #Engineering</p> <p>Маргаашийг бүтээх - Allplan Campus</p>	<p>K. SCHMIDT</p> <p>Head of Education, ALLPLAN Promoting young talent has always been one of our strategic pillars. Find out what our international Allplan Campus programme has to offer for the young professionals of tomorrow. Find out how we are getting the next generation ready for the planning challenges of tomorrow. Find out how Allplan Campus promotes use in education by providing licences and know-how transfer for teaching professionals. Our international academic initiative offers students and teaching professionals a wide range of opportunities to learn about and use our Allplan solutions on a comprehensive platform.</p>
Stream 2	<p>#Engineering</p> <p>Бүтцийн дүн шинжилгээ болон загварчлалыг BIM WORKFLOW-д нэгтгэх</p>	<p>H. OOGINK</p> <p>Director Product and Alliances, SCIA An important step in the design phase of a construction is the structural analysis, which is key to the safety of the design & building. Engineers, who are responsible for this safety and the analysis, are working under a huge time pressure and having to deal with changes made by all stakeholders. To make this work much more efficient and to minimise the risk of errors, Allplan and SCIA have created a unique solution: SCIA AutoConverter. This tool</p>

		<p>automatically converts Allplan models into analysis models in just a few steps. The benefits are numerous: engineers save much time because they don't have to create models from scratch and they can rest assured that the structural / architectural model and the analysis model are always aligned and changes are tracked. Follow this session if you're interested to learn more.</p>
--	--	--